

6838

* * * SECRET //
Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

ISV NO 1APL DATE ART NO SIP NO PKG NO GWT INS NO SCDM NO
BX6856 1NS010 680308 000127 4S6X56 10000C 020936 413H04 G06609

LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0001	C52.5	00.1	00.1	00.1	'00.1	05:46:16	'000	107 46'	006 21'
0002	C12.5	00.0	00.0	00.2	000.1	02:09:36	0000	127 46'	026 21'
0003	C12.5	00.0	00.0	00.2	000.1	02:09:36	0000	127 46'	026 21'
0004	C12.5	00.0	00.0	00.2	000.1	02:09:36	0000	127 46'	026 21'
0005	C12.5	00.0	00.0	00.2	000.1	02:09:36	0000	127 46'	026 21'
0006	C12.5	00.0	00.0	00.2	000.1	02:09:36	0000	127 46'	026 21'
0007	C12.5	00.0	00.0	00.2	000.1	02:09:36	0000	127 46'	026 21'
0008	C12.5	00.0	00.0	00.2	000.1	02:09:36	0000	127 46'	026 21'
0009	C12.5	00.0	00.0	00.2	000.1	02:09:36	0000	127 46'	026 21'
0010	U09.2	00.1	00.0	00.1	000.1	02:09:36	0000	127 46'	026 22'
0011	U12.6	00.1	00.0	00.1	000.1	02:09:36	0000	127 46'	026 22'
0012	U12.6	00.1	00.0	00.1	000.1	02:09:36	0000	127 46'	026 22'
0013	U12.6	00.1	00.0	00.1	000.1	02:09:36	0000	127 46'	026 22'
0014	U12.6	00.1	00.0	00.1	000.1	02:09:36	0000	127 46'	026 22'
0015	U28.1	00.3	00.3	00.8	102.7	02:09:55	0000	127 46'	026 22'
0016	U28.1	00.3	00.3	00.8	118.1	02:10:04	0000	127 46'	026 22'
0017	U28.1	00.3	00.2	00.8	118.1	02:10:13	0000	127 46'	026 22'
0018	U:0.1	-69.4	-69.4	:0.2	8:0.1	20:02:57	5:12	00: 01'	282 '
0019	U28.2	-00.2	07.3	56.2	224.5	02:36:32	1210	126 34'	025 12'
0020	U28.4	00.3	06.0	57.0	224.5	02:36:38	1232	126 33'	025 11'
0021	U28.4	00.8	05.4	57.5	224.5	02:36:44	1255	126 31'	025 09'
0022	U28.7	00.2	06.0	57.8	224.5	02:36:50	1277	126 30'	025 08'
0023	U29.0	-00.3	06.6	58.2	224.5	02:36:56	1297	126 28'	025 06'
0024	U25.5	-27.8	22.0	17.6	167.6	14:55:28	2210	'00 00'	002 50'
0025	U97.7	07.2	26.4	31.5	435.1	14:24:08	1675	'18 31'	'00 00'
0026	U28.3	-12.5	10.9	26.9	227.5	03:22:22	0489	116 44'	018 29'
0027	U28.3	-15.1	11.7	27.6	223.4	03:22:31	0492	116 43'	018 29'
0028	U28.4	03.2	10.4	28.4	222.0	03:22:40	0498	116 42'	018 28'
0029	U28.3	05.7	09.8	29.0	224.0	03:22:49	0504	116 41'	018 27'
0030	U28.3	02.8	09.8	29.5	225.5	03:22:58	0512	116 40'	018 26'
0031	U28.3	00.7	09.8	30.1	224.5	03:23:08	0518	116 39'	018 25'
0032	U28.3	00.3	10.3	30.7	224.0	03:23:17	0524	116 38'	018 24'
0033	U28.3	00.0	10.0	31.3	223.9	03:23:26	0526	116 37'	018 23'
0034	U28.3	00.4	09.9	32.0	225.4	03:23:35	0528	116 36'	018 22'
0035	U28.3	00.1	09.8	32.6	225.9	03:23:44	0532	116 35'	018 21'
0036	U28.3	00.9	09.9	33.2	225.9	03:23:54	0533	116 34'	018 20'
0037	U28.3	-00.3	09.9	33.8	225.9	03:24:03	0533	116 33'	018 19'
0038	U28.3	-00.6	09.9	34.4	225.9	03:24:12	0533	116 32'	018 18'
0039	U28.3	-00.7	09.8	35.0	225.9	03:24:21	0533	116 31'	018 17'
0040	U28.3	-00.1	09.9	35.6	225.4	03:24:30	0532	116 30'	018 16'
0041	U28.3	00.7	09.9	36.2	225.4	03:24:40	0530	116 29'	018 15'
0042	U28.3	00.2	12.0	36.8	225.4	03:24:49	0524	116 28'	018 14'
0043	U28.3	00.4	12.7	37.7	225.9	03:24:58	0510	116 27'	018 13'
0044	U28.3	00.2	11.1	38.5	225.4	03:25:07	0504	116 26'	018 12'
0045	U28.3	00.5	06.6	39.0	225.4	03:25:16	0503	116 25'	018 11'
0046	U28.3	-00.4	02.6	38.8	225.4	03:25:26	0516	116 25'	018 10'
0047	U28.3	-00.1	00.0	38.0	225.4	03:25:35	0533	116 24'	018 09'
0048	U28.3	-00.1	-00.9	36.9	225.4	03:25:44	0550	116 23'	018 08'
0049	U28.3	-01.2	00.0	36.6	224.4	03:25:53	0568	116 22'	018 07'
0050	U28.3	-00.7	00.5	35.7	224.4	03:26:02	0583	116 21'	018 06'

25 YEAR RE-REVIEW

* * * SECRET NOFORN * * *

Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

* * * SECRET * * * Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

MSN NO BX6856	TAPE INS010	DATE 680308	ART NO 000127	SIP NO 456X56	PKG NO 10000C	GMT 020936	INS NO H13H04	SCDM NO G06609
------------------	----------------	----------------	------------------	------------------	------------------	---------------	------------------	-------------------

LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0051	U28.3	00.6	-01.7	34.7	224.4	03:26:11	0599	116 19'	018 05'
0052	U28.3	00.5	-00.2	33.6	224.4	03:26:20	0619	116 18'	018 04'
0053	U28.3	00.4	00.0	32.8	224.0	03:26:30	0634	116 17'	018 03'
0054	U28.3	00.2	00.4	32.2	223.5	03:26:39	0651	116 16'	018 01'
0055	U28.3	-00.1	02.1	31.6	221.5	03:26:48	0662	116 15'	018 00'
0056	U28.3	00.2	02.5	31.3	222.0	03:26:57	0672	116 14'	017 59'
0057	U28.3	00.8	01.9	31.1	222.0	03:27:06	0682	116 12'	017 58'
0058	U28.3	00.7	02.2	30.8	222.0	03:27:16	0693	116 11'	017 56'
0059	U28.3	00.5	02.0	30.4	223.5	03:27:25	0704	116 10'	017 55'
0060	U28.3	00.1	03.5	30.2	222.5	03:27:34	0716	116 09'	017 54'
0061	U28.3	00.8	05.1	30.2	222.5	03:27:43	0720	116 07'	017 52'
0062	U28.3	00.6	06.0	30.5	222.4	03:27:52	0724	116 06'	017 51'
0063	U28.4	00.8	06.6	31.0	222.0	03:28:02	0726	116 05'	017 50'
0064	U28.4	00.5	06.6	31.5	222.0	03:28:11	0727	116 03'	017 48'
0065	U28.4	00.9	06.8	32.0	221.9	03:28:20	0729	116 02'	017 47'
0066	U28.4	00.8	06.2	32.6	222.4	03:28:29	0732	116 01'	017 45'
0067	U28.4	00.4	06.0	33.0	223.4	03:28:38	0736	116 00'	017 44'
0068	U28.3	00.9	05.6	33.4	223.4	03:28:48	0742	115 58'	017 43'
0069	U28.3	00.8	04.4	33.7	223.4	03:28:57	0752	115 57'	017 41'
0070	U28.3	00.8	05.1	33.9	223.4	03:29:06	0764	115 55'	017 40'
0071	U28.3	00.3	06.1	34.2	223.4	03:29:15	0773	115 54'	017 38'
0072	U28.3	01.0	06.4	34.6	223.4	03:29:24	0791	115 53'	017 37'
0073	U28.3	00.5	06.8	35.1	223.4	03:29:33	0789	115 51'	017 35'
0074	U28.3	00.5	06.9	35.6	223.4	03:29:42	0798	115 50'	017 34'
0075	U28.3	00.1	06.8	36.2	223.4	03:29:52	0806	115 48'	017 32'
0076	U28.3	00.5	07.1	36.8	223.4	03:30:01	0814	115 47'	017 31'
0077	U28.3	00.9	07.7	37.6	223.4	03:30:10	0822	115 46'	017 29'
0078	U28.3	01.2	07.5	38.3	223.4	03:30:19	0832	115 44'	017 28'
0079	U28.3	00.9	07.4	39.1	223.4	03:30:28	0842	115 43'	017 26'
0080	U28.3	00.6	07.8	39.8	223.4	03:30:37	0852	115 41'	017 24'
0081	U28.3	00.9	07.3	40.7	223.4	03:30:46	0862	115 40'	017 23'
0082	U28.3	00.6	07.7	41.6	223.4	03:30:56	0875	115 38'	017 21'
0083	U28.3	01.9	06.8	42.4	223.4	03:31:05	0885	115 36'	017 20'
0084	U28.3	00.6	06.4	43.0	223.4	03:31:14	0898	115 35'	017 18'
0085	U28.3	00.4	06.6	43.6	223.5	03:31:23	0912	115 33'	017 16'
0086	U28.3	00.4	06.9	44.2	223.5	03:31:32	0926	115 32'	017 14'
0087	U28.3	00.5	06.7	44.9	223.5	03:31:42	0939	115 30'	017 13'
0088	U28.3	00.2	06.8	45.6	222.5	03:31:51	0954	115 28'	017 11'
0089	U28.3	00.7	07.0	46.4	222.5	03:32:00	0970	115 26'	017 09'
0090	U28.3	00.5	06.6	47.2	222.5	03:32:09	0986	115 25'	017 07'
0091	U28.3	00.6	07.0	47.9	223.0	03:32:18	1004	115 23'	017 05'
0092	U28.3	00.4	07.0	48.6	223.0	03:32:27	1022	115 21'	017 03'
0093	U28.3	00.4	06.8	49.5	223.4	03:32:36	1040	115 19'	017 01'
0094	U28.3	00.8	06.8	50.2	223.4	03:32:46	1062	115 17'	016 59'
0095	U28.3	00.2	06.4	51.0	223.4	03:32:55	1084	115 16'	016 57'
0096	U28.3	00.0	06.7	51.7	223.4	03:33:04	1106	115 14'	016 55'
0097	U28.3	00.3	06.5	52.4	223.4	03:33:13	1130	115 12'	016 53'
0098	U28.3	-00.2	06.5	53.1	223.4	03:33:22	1152	115 10'	016 51'
0099	U28.3	00.1	06.5	53.8	223.4	03:33:31	1177	115 07'	016 49'
0100	U28.3	-00.3	07.1	54.5	223.4	03:33:40	1202	115 05'	016 47'

* * * SECRET NOFORN * * *

Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

* * * SECRET Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

MSN NO BX6856	TAPE INS010	DATE 680308	ART NO 000127	SIP NO 4S6X56	PKG NO 10000C	GMT 020936	INS NO H13H04	SCDM NO G06G09
------------------	----------------	----------------	------------------	------------------	------------------	---------------	------------------	-------------------

LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0101	U28.3	00.6	07.5	55.4	221.9	03:33:50	1222	115 03'	016 44'
0102	U28.3	00.2	07.3	56.4	221.9	03:33:59	1244	115 01'	016 42'
0103	U28.3	00.5	06.2	57.4	222.5	03:34:08	1268	114 59'	016 39'
0104	U28.3	00.7	06.2	58.0	222.0	03:34:17	1294	114 57'	016 37'
0105	U28.3	-00.1	06.5	58.6	222.0	03:34:26	1314	114 54'	016 35'
0106	U28.3	00.2	07.1	59.4	221.9	03:34:35	1335	114 52'	016 32'
0107	U28.3	00.5	06.4	60.3	221.9	03:34:44	1356	114 49'	016 30'
0108	U28.3	01.1	05.5	61.0	221.9	03:34:54	1378	114 47'	016 27'
0109	U28.3	01.4	06.3	61.4	222.5	03:35:03	1404	114 45'	016 24'
0110	U28.3	00.6	06.9	62.0	222.5	03:35:12	1424	114 42'	016 22'
0111	U28.3	00.9	06.1	62.8	222.4	03:35:21	1444	114 40'	016 19'
0112	U28.3	01.6	06.4	63.5	222.4	03:35:30	1462	114 37'	016 16'
0113	U28.3	-00.4	04.9	64.0	222.4	03:35:39	1480	114 34'	016 13'
0114	U28.3	00.1	05.7	64.4	222.4	03:35:48	1496	114 32'	016 10'
0115	U28.3	-00.4	06.0	64.6	222.4	03:35:58	1512	114 29'	016 08'
0116	U28.3	-00.3	06.0	64.9	222.4	03:36:07	1529	114 27'	016 05'
0117	U28.3	-00.1	05.9	65.2	222.4	03:36:16	1546	114 24'	016 02'
0118	U28.3	-00.2	06.2	65.5	222.4	03:36:25	1560	114 21'	015 59'
0119	U28.3	00.4	06.0	65.8	222.0	03:36:34	1573	114 18'	015 56'
0120	U28.3	00.4	06.6	66.2	222.0	03:36:43	1584	114 15'	015 53'
0121	U28.3	00.9	06.7	66.7	222.0	03:36:52	1596	114 13'	015 50'
0122	U28.3	00.7	06.0	67.1	222.0	03:37:02	1606	114 10'	015 47'
0123	U28.3	00.7	06.2	67.5	222.0	03:37:11	1618	114 07'	015 44'
0124	U28.3	00.5	06.8	67.9	222.0	03:37:20	1629	114 04'	015 41'
0125	U28.3	00.6	06.4	68.4	222.0	03:37:29	1638	114 01'	015 37'
0126	U28.3	00.7	06.4	69.0	221.0	03:37:38	1650	113 58'	015 34'
0127	U28.3	00.3	05.7	69.4	222.0	03:37:47	1662	113 56'	015 31'
0128	U28.3	00.6	05.6	69.8	222.0	03:37:56	1677	113 53'	015 28'
0129	U28.3	00.1	05.6	70.0	222.0	03:38:06	1692	113 50'	015 25'
0130	U28.3	00.1	05.8	70.1	222.0	03:38:15	1707	113 47'	015 21'
0131	U28.3	00.0	05.7	70.2	222.0	03:38:24	1722	113 44'	015 18'
0132	U28.3	-00.1	06.6	70.5	221.9	03:38:33	1738	113 41'	015 15'
0133	U28.3	00.1	07.3	71.0	221.5	03:38:42	1750	113 38'	015 11'
0134	U28.3	00.0	07.5	71.6	221.0	03:38:52	1759	113 35'	015 08'
0135	U28.3	00.8	06.7	72.3	221.0	03:39:01	1770	113 31'	015 05'
0136	U28.3	00.9	06.6	73.0	221.0	03:39:10	1782	113 28'	015 01'
0137	U28.3	00.1	06.5	73.5	221.0	03:39:19	1793	113 25'	014 58'
0138	U28.3	00.5	06.5	74.0	220.9	03:39:28	1802	113 22'	014 54'
0139	U28.3	00.7	06.5	74.4	221.0	03:39:37	1810	113 19'	014 51'
0140	U28.3	01.4	06.6	74.8	221.0	03:39:46	1814	113 16'	014 47'
0141	U28.3	01.9	06.5	75.1	222.0	03:39:56	1816	113 13'	014 44'
0142	U28.3	00.5	06.6	75.5	221.9	03:40:05	1818	113 10'	014 41'
0143	U28.3	-00.5	06.5	75.8	221.0	03:40:14	1818	113 06'	014 37'
0144	U28.3	-00.8	06.6	75.0	221.0	03:40:23	1818	113 03'	014 34'
0145	U28.3	-00.4	06.5	76.2	221.0	03:40:32	1816	113 00'	014 30'
0146	U28.3	-00.4	06.6	76.4	221.0	03:40:42	1814	112 57'	014 27'
0147	U28.3	-00.2	06.5	76.6	221.0	03:40:50	1812	112 54'	014 23'
0148	U28.3	-00.1	06.5	76.8	221.5	03:41:00	1810	112 51'	014 20'
0149	U28.3	00.1	05.6	76.8	220.5	03:41:09	1810	112 47'	014 16'
0150	U28.3	-00.1	05.7	76.7	220.5	03:41:18	1810	112 44'	014 13'

* * * SECRET NOFORN * * *

Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

* * * SECRET Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

MSN NO BX6856	TAPE IN5010	DATE 680308	ART NO 000127	SIP NO 456X56	PKG NO 10000C	GWT 020936	INS NO H13-104	SCDM NO G06609
------------------	----------------	----------------	------------------	------------------	------------------	---------------	-------------------	-------------------

LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0151	U28.3	-00.1	05.6	76.4	221.0	03:41:27	1810	112 41'	014 09'
0152	U28.3	00.2	05.7	76.2	221.0	03:41:36	1810	112 38'	014 06'
0153	U28.3	-00.3	05.7	75.9	221.0	03:41:46	1810	112 35'	014 02'
0154	U28.3	-00.3	05.8	75.7	221.0	03:41:55	1812	112 32'	013 59'
0155	U28.3	-00.2	05.7	75.5	221.0	03:42:04	1812	112 29'	013 55'
0156	U28.3	00.0	05.7	75.3	221.0	03:42:13	1814	112 25'	013 52'
0157	U28.3	-00.2	05.7	75.2	221.0	03:42:22	1814	112 22'	013 48'
0158	U28.3	00.0	06.2	75.1	221.0	03:42:31	1816	112 19'	013 45'
0159	U28.3	-00.3	06.6	75.1	221.0	03:42:40	1814	112 16'	013 41'
0160	U28.3	00.1	06.6	75.3	221.0	03:42:50	1812	112 13'	013 38'
0161	U28.3	-00.1	06.5	75.6	221.0	03:42:59	1810	112 10'	013 34'
0162	U28.3	00.1	06.5	75.9	221.5	03:43:08	1808	112 07'	013 31'
0163	U28.3	00.0	06.4	76.2	221.0	03:43:17	1806	112 04'	013 27'
0164	U28.3	00.1	05.8	76.3	221.6	03:43:26	1806	112 00'	013 24'
0165	U28.3	-00.2	05.9	76.4	221.0	03:43:36	1806	111 57'	013 20'
0166	U28.3	00.3	05.8	76.4	221.5	03:43:45	1806	111 54'	013 17'
0167	U28.3	-00.2	05.8	76.2	220.5	03:43:54	1806	111 51'	013 13'
0168	U28.3	-08.7	06.3	76.2	220.1	03:44:03	1806	111 48'	013 10'
0169	U28.3	-32.7	06.2	76.2	213.5	03:44:12	1802	111 45'	013 06'
0170	U28.3	-31.8	06.2	76.3	210.6	03:44:21	1794	111 42'	013 03'
0171	U28.3	-30.4	06.2	76.4	208.0	03:44:31	1786	111 40'	012 59'
0172	U28.3	-30.1	05.9	76.4	204.9	03:44:40	1786	111 37'	012 55'
0173	U28.3	-29.9	04.9	76.2	203.5	03:44:49	1788	111 35'	012 51'
0174	U28.3	-24.5	04.0	75.8	199.4	03:44:58	1790	111 33'	012 47'
0175	U28.3	-10.6	05.8	75.4	199.5	03:45:08	1794	111 31'	012 42'
0176	U28.3	-04.8	05.9	75.1	199.5	03:45:17	1797	111 30'	012 38'
0177	U28.3	-02.2	06.3	75.0	199.5	03:45:26	1800	111 28'	012 34'
0178	U28.3	-01.0	06.8	75.1	198.5	03:45:35	1800	111 27'	012 29'
0179	U28.3	-00.2	06.8	75.4	198.5	03:45:44	1800	111 25'	012 25'
0180	U28.3	00.4	06.9	75.8	198.5	03:45:53	1800	111 23'	012 21'
0181	U28.3	00.1	06.7	76.2	198.5	03:46:02	1802	111 22'	012 16'
0182	U28.3	00.8	06.8	76.6	198.5	03:46:12	1802	111 20'	012 12'
0183	U28.3	00.7	06.6	77.0	198.5	03:46:21	1804	111 19'	012 08'
0184	U28.3	00.8	06.6	77.3	198.5	03:46:30	1804	111 17'	012 03'
0185	U28.3	00.5	06.7	77.6	198.5	03:46:39	1804	111 16'	011 59'
0186	U28.3	00.6	06.6	77.9	198.5	03:46:48	1804	111 14'	011 55'
0187	U28.3	00.3	06.8	78.2	198.5	03:46:57	1804	111 12'	011 50'
0188	U28.3	00.8	06.0	78.2	198.5	03:47:06	1806	111 11'	011 46'
0189	U28.3	00.2	05.4	78.2	198.5	03:47:16	1810	111 09'	011 42'
0190	U28.3	00.7	05.4	78.0	198.5	03:47:25	1813	111 08'	011 37'
0191	U28.3	00.8	05.5	77.7	198.4	03:47:34	1814	111 06'	011 33'
0192	U28.3	00.6	05.4	77.4	198.4	03:47:43	1816	111 04'	011 29'
0193	U28.3	00.6	06.1	77.1	198.4	03:47:52	1816	111 03'	011 24'
0194	U28.3	00.3	06.2	75.9	198.4	03:48:01	1814	111 01'	011 20'
0195	U28.3	00.9	06.3	75.9	198.4	03:48:10	1812	111 00'	011 16'
0196	U28.3	00.7	06.2	76.9	198.4	03:48:20	1810	110 58'	011 11'
0197	U28.3	00.8	06.1	77.0	198.4	03:48:29	1806	110 56'	011 07'
0198	U28.3	00.9	06.3	77.0	198.4	03:48:38	1804	110 55'	011 02'
0199	U28.3	00.6	06.1	77.1	198.4	03:48:47	1802	110 53'	010 58'
0200	U28.3	00.9	06.3	77.2	198.4	03:48:56	1800	110 52'	010 54'

* * * SECRET NOFORN * * *

Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

* * * SECRET Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

MSN NO BX6856	TAPE INS010	DATE 680308	ART NO 000127	SIP NO 456X56	PKG NO 10000C	GMT 020936	INS NO H13H04	SCDM NO 606G09
------------------	----------------	----------------	------------------	------------------	------------------	---------------	------------------	-------------------

LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0201	U28.3	00.7	06.3	77.3	198.4	03:49:06	1797	110 50'	010 50'
0202	U28.3	00.6	06.1	77.3	198.4	03:49:15	1794	110 48'	010 45'
0203	U28.3	00.6	06.1	77.4	198.4	03:49:24	1792	110 47'	010 41'
0204	U28.3	00.3	06.3	77.4	198.4	03:49:33	1788	110 45'	010 36'
0205	U28.3	00.5	06.2	77.4	199.5	03:49:42	1786	110 44'	010 32'
0206	U28.3	00.9	06.3	77.4	199.5	03:49:51	1782	110 42'	010 28'
0207	U28.3	00.5	06.3	77.4	199.5	03:50:00	1782	110 41'	010 24'
0208	U28.3	00.0	05.4	77.4	199.5	03:50:10	1780	110 39'	010 19'
0209	U28.3	00.4	05.5	77.3	199.5	03:50:19	1782	110 37'	010 15'
0210	U28.3	00.0	05.4	77.1	199.5	03:50:28	1784	110 36'	010 11'
0211	U28.3	00.4	05.5	76.8	198.5	03:50:37	1786	110 34'	010 07'
0212	U28.3	00.3	05.3	76.5	198.5	03:50:46	1789	110 33'	010 02'
0213	U28.3	00.4	05.4	76.2	199.5	03:50:56	1792	110 31'	009 58'
0214	U28.3	00.1	05.5	76.0	199.5	03:51:05	1794	110 29'	009 53'
0215	U28.3	00.5	05.6	75.8	198.5	03:51:14	1797	110 28'	009 49'
0216	U28.3	00.5	05.4	75.7	198.5	03:51:23	1799	110 26'	009 45'
0217	U28.3	00.5	05.4	75.5	198.5	03:51:32	1802	110 25'	009 41'
0218	U28.3	00.2	05.6	75.4	199.4	03:51:42	1804	110 23'	009 36'
0219	U28.3	00.3	05.5	75.4	199.4	03:51:51	1810	110 21'	009 32'
0220	U28.3	00.0	06.0	75.3	199.4	03:52:00	1814	110 20'	009 27'
0221	U28.3	00.8	06.3	75.4	199.4	03:52:09	1814	110 18'	009 23'
0222	U28.3	00.7	06.5	75.6	198.4	03:52:18	1810	110 17'	009 19'
0223	U28.3	19.5	06.2	76.0	201.6	03:52:28	1808	110 15'	009 14'
0224	U28.3	31.4	06.3	76.5	205.0	03:52:37	1804	110 13'	009 10'
0225	U28.3	31.1	06.5	77.0	208.5	03:52:46	1798	110 11'	009 06'
0226	U28.3	30.3	05.9	77.3	212.0	03:52:55	1796	110 09'	009 02'
0227	U28.3	30.6	05.0	77.4	214.0	03:53:04	1798	110 07'	008 58'
0228	U28.3	30.6	05.1	77.5	215.0	03:53:07	1799	110 06'	008 57'
0229	C28.2	30.5	05.0	77.5	217.5	03:53:11	1800	110 05'	008 55'
0230	C28.2	30.3	05.1	77.4	219.9	03:53:18	1802	110 03'	008 52'
0231	C28.3	29.9	04.9	77.2	221.0	03:53:24	1802	110 01'	008 50'
0232	U28.4	28.5	05.6	77.1	223.5	03:53:30	1804	109 59'	008 47'
0233	C28.5	23.8	05.6	77.0	224.5	03:53:36	1804	109 57'	008 45'
0234	C28.7	25.6	05.4	76.8	225.5	03:53:42	1806	109 55'	008 43'
0235	C29.1	29.7	05.5	76.8	228.0	03:53:48	1808	109 53'	008 41'
0236	U30.6	29.8	05.4	76.8	230.5	03:53:54	1809	109 51'	008 39'
0237	U31.8	29.8	05.8	76.8	232.5	03:53:59	1810	109 49'	008 37'
0238	U32.8	29.9	06.1	76.8	234.6	03:54:05	1810	109 46'	008 35'
0239	U33.6	29.6	06.1	76.9	236.0	03:54:10	1810	109 44'	008 34'
0240	U34.2	29.7	06.0	77.0	237.5	03:54:15	1810	109 42'	008 32'
0241	U34.7	29.6	05.9	77.0	239.3	03:54:20	1810	109 40'	008 31'
0242	U35.2	29.6	05.4	77.1	241.0	03:54:25	1808	109 38'	008 29'
0243	U35.5	29.7	04.9	77.1	242.0	03:54:30	1810	109 36'	008 28'
0244	U35.8	29.9	05.3	77.1	244.0	03:54:35	1812	109 34'	008 27'
0245	U36.0	29.7	05.3	77.2	246.0	03:54:40	1812	109 31'	008 26'
0246	U36.2	29.9	05.3	77.2	247.5	03:54:44	1812	109 29'	008 25'
0247	U36.4	29.8	05.8	77.1	249.0	03:54:49	1812	109 27'	008 24'
0248	U36.5	29.5	05.6	77.1	251.0	03:54:54	1812	109 25'	008 23'
0249	U36.7	29.7	05.7	77.1	252.5	03:54:59	1812	109 22'	008 22'
0250	U36.8	29.7	05.7	77.0	254.0	03:55:04	1812	109 20'	008 21'

* * * SECRET NOFORN * * *

Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

* * * SECRET Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

MSN NO BX6856	TAPE IN5010	DATE 680308	ART NO 000127	SIP NO 456X56	PKG NO 10000C	GMT 020936	INS NO H13H04	SCDM NO G06G09
------------------	----------------	----------------	------------------	------------------	------------------	---------------	------------------	-------------------

LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0251	U36.8	29.6	05.6	77.0	255.5	03:55:08	1812	109 18'	008 20'
0252	U36.9	29.8	05.7	77.0	257.0	03:55:13	1812	109 16'	008 20'
0253	C37.0	29.7	05.6	77.0	259.0	03:55:18	1812	109 13'	008 19'
0254	U37.0	29.7	05.7	77.0	261.5	03:55:22	1812	109 11'	008 19'
0255	C37.0	29.5	05.6	77.0	262.0	03:55:27	1812	109 09'	008 18'
0256	C37.1	29.6	05.5	77.0	263.5	03:55:32	1812	109 06'	008 18'
0257	C37.1	29.0	05.6	77.1	265.5	03:55:37	1810	109 04'	008 17'
0258	C37.2	29.0	05.5	77.1	267.0	03:55:41	1812	109 01'	008 17'
0259	C37.2	29.4	05.5	77.1	269.8	03:55:46	1812	108 59'	008 17'
0260	C37.3	29.2	05.6	77.1	269.4	03:55:51	1812	108 57'	008 17'
0261	C37.3	29.5	05.5	77.1	271.0	03:55:55	1814	108 54'	008 17'
0262	C37.3	29.6	05.6	77.1	273.0	03:56:00	1814	108 52'	008 17'
0263	U37.3	29.6	05.5	77.1	274.5	03:56:05	1814	108 50'	008 17'
0264	C37.3	29.7	05.5	77.1	276.0	03:56:09	1814	108 47'	008 17'
0265	C37.4	29.7	05.5	77.1	278.4	03:56:14	1814	108 45'	008 17'
0266	U37.4	29.8	05.7	77.1	279.0	03:56:19	1814	108 42'	008 17'
0267	U37.4	29.6	05.6	77.1	281.0	03:56:23	1814	108 40'	008 18'
0268	U37.4	29.7	05.5	77.2	283.5	03:56:28	1814	108 38'	008 18'
0269	U37.4	29.7	05.5	77.2	284.0	03:56:33	1816	108 35'	008 18'
0270	U37.4	29.9	05.7	77.2	285.5	03:56:37	1816	108 33'	008 19'
0271	U37.4	30.0	05.5	77.2	287.5	03:56:42	1816	108 31'	008 19'
0272	U37.4	30.0	05.5	77.2	288.9	03:56:47	1816	108 28'	008 20'
0273	U37.4	29.8	05.5	77.2	290.6	03:56:51	1816	108 26'	008 21'
0274	U37.4	29.8	05.5	77.2	292.0	03:56:56	1816	108 24'	008 21'
0275	U37.4	29.8	05.7	77.2	293.5	03:57:01	1816	108 22'	008 22'
0276	U37.4	29.9	05.6	77.2	294.9	03:57:06	1816	108 19'	008 23'
0277	U37.5	29.8	05.7	77.3	296.5	03:57:10	1816	108 17'	008 24'
0278	U37.5	29.9	05.5	77.3	298.5	03:57:15	1816	108 15'	008 25'
0279	U37.5	30.0	05.5	77.3	299.9	03:57:19	1816	108 13'	008 26'
0280	U37.5	30.1	05.7	77.3	301.5	03:57:24	1816	108 11'	008 27'
0281	U37.5	30.1	05.7	77.4	303.5	03:57:29	1816	108 09'	008 28'
0282	U37.5	30.0	05.6	77.4	305.1	03:57:33	1816	108 07'	008 29'
0283	U37.5	29.9	05.5	77.4	306.0	03:57:38	1816	108 05'	008 31'
0284	U37.5	29.8	05.5	77.4	307.5	03:57:43	1816	108 03'	008 32'
0285	U37.5	29.6	05.5	77.5	309.5	03:57:47	1816	108 01'	008 33'
0286	U37.5	29.8	05.7	77.5	311.0	03:57:52	1816	107 59'	008 35'
0287	U37.5	29.7	05.7	77.5	313.5	03:57:57	1816	107 57'	008 36'
0288	U37.5	29.5	05.6	77.6	314.0	03:58:01	1816	107 55'	008 38'
0289	U37.5	29.8	05.5	77.6	316.0	03:58:06	1814	107 53'	008 39'
0290	U37.5	29.7	05.7	77.6	317.7	03:58:11	1814	107 52'	008 41'
0291	U37.5	29.8	05.7	77.6	319.1	03:58:15	1814	107 50'	008 42'
0292	U37.5	29.7	05.5	77.6	321.6	03:58:20	1814	107 48'	008 44'
0293	U37.5	29.6	05.5	77.7	322.0	03:58:25	1814	107 47'	008 46'
0294	U37.5	29.7	05.5	77.7	323.5	03:58:29	1814	107 45'	008 48'
0295	U37.5	29.7	05.7	77.8	325.6	03:58:34	1814	107 43'	008 49'
0296	U37.5	29.7	05.8	77.8	326.6	03:58:39	1814	107 42'	008 51'
0297	U37.5	29.7	05.6	77.8	328.5	03:58:43	1812	107 41'	008 53'
0298	U37.5	29.8	05.6	77.8	330.9	03:58:48	1812	107 39'	008 55'
0299	U37.5	29.6	05.5	77.9	331.1	03:58:53	1812	107 38'	008 57'
0300	U37.5	29.8	05.8	77.9	333.0	03:58:57	1812	107 37'	008 59'

* * * SECRET NOFORN * * *

Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

* * * SECRET Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

MSN NO BX6856	TAPE INS010	DATE 680308	ART NO 000127	SIP NO 4S6X56	PKG NO 10000C	GMT 020936	INS NO H13H04	SCDM NO G06G09
------------------	----------------	----------------	------------------	------------------	------------------	---------------	------------------	-------------------

LIVE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0301	U37.5	28.3	05.6	78.0	335.5	03:59:02	1812	107 35'	009 01'
0302	U37.5	28.4	05.5	78.0	335.0	03:59:07	1810	107 34'	009 03'
0303	U37.5	30.5	05.7	78.0	337.5	03:59:11	1808	107 33'	009 05'
0304	U37.5	30.4	05.7	78.0	339.6	03:59:16	1808	107 32'	009 07'
0305	U37.5	30.3	05.7	78.1	340.6	03:59:20	1806	107 31'	009 09'
0306	U37.5	30.2	05.8	78.1	342.1	03:59:25	1804	107 30'	009 12'
0307	U37.5	30.0	05.6	78.2	343.6	03:59:30	1802	107 29'	009 14'
0308	U37.5	29.8	05.6	78.2	345.6	03:59:34	1800	107 29'	009 16'
0309	U37.5	29.8	05.5	78.2	347.1	03:59:39	1798	107 28'	009 18'
0310	U37.5	29.9	05.7	78.2	348.6	03:59:44	1797	107 27'	009 20'
0311	U37.5	29.8	05.6	78.3	350.1	03:59:48	1795	107 27'	009 23'
0312	U37.5	29.8	05.8	78.3	351.6	03:59:53	1792	107 26'	009 25'
0313	U37.5	29.8	05.7	78.4	353.1	03:59:58	1792	107 26'	009 27'
0314	U37.5	29.6	05.5	78.4	354.6	04:00:02	1790	107 25'	009 30'
0315	U37.5	29.9	05.5	78.4	356.1	04:00:07	1788	107 25'	009 32'
0316	U37.5	29.9	05.5	78.4	358.1	04:00:12	1786	107 24'	009 34'
0317	U37.5	29.6	05.7	78.5	359.5	04:00:16	1784	107 24'	009 37'
0318	U37.5	29.8	05.5	78.5	001.1	04:00:21	1782	107 24'	009 39'
0319	U37.5	29.2	05.7	78.5	003.6	04:00:26	1780	107 24'	009 41'
0320	U37.5	29.3	05.5	78.6	004.1	04:00:30	1778	107 24'	009 43'
0321	U37.5	29.6	05.5	78.6	005.6	04:00:35	1774	107 24'	009 46'
0322	U37.5	29.9	05.7	78.6	007.1	04:00:40	1772	107 24'	009 48'
0323	U37.5	29.7	05.7	78.6	009.2	04:00:44	1770	107 24'	009 50'
0324	U37.5	29.6	05.5	78.6	010.1	04:00:49	1768	107 24'	009 53'
0325	U37.5	29.8	05.5	78.6	012.1	04:00:54	1766	107 25'	009 55'
0326	U37.5	29.5	05.5	78.6	013.7	04:00:58	1764	107 25'	009 57'
0327	U37.5	20.6	06.0	78.6	014.6	04:01:03	1760	107 25'	009 59'
0328	U37.5	09.9	05.8	78.6	014.1	04:01:08	1760	107 26'	010 02'
0329	U37.5	03.6	05.9	78.6	014.1	04:01:12	1761	107 26'	010 04'
0330	U37.5	-00.4	05.9	78.6	013.1	04:01:17	1762	107 27'	010 06'
0331	U37.5	-03.1	05.8	78.6	013.1	04:01:22	1762	107 27'	010 08'
0332	U37.5	-05.1	05.8	78.6	012.6	04:01:26	1764	107 27'	010 11'
0333	U37.5	-06.4	05.9	78.6	011.5	04:01:31	1764	107 28'	010 13'
0334	U37.5	-07.3	05.9	78.6	011.6	04:01:36	1766	107 28'	010 15'
0335	U37.5	-07.6	05.9	78.6	011.1	04:01:40	1767	107 29'	010 17'
0336	U37.5	-07.9	05.8	78.6	010.7	04:01:45	1768	107 29'	010 20'
0337	U37.5	-08.2	05.8	78.6	010.2	04:01:50	1770	107 30'	010 22'
0338	U37.3	-08.2	05.9	78.6	009.7	04:01:54	1771	107 30'	010 24'
0339	U37.3	-07.9	05.8	78.6	009.7	04:01:59	1772	107 30'	010 27'
0340	U37.2	-07.8	05.7	78.6	009.1	04:02:04	1773	107 31'	010 29'
0341	U37.1	-08.0	05.9	78.6	008.2	04:02:08	1774	107 31'	010 31'
0342	U37.1	-07.3	05.9	78.6	008.1	04:02:13	1775	107 31'	010 33'
0343	U37.1	-06.7	05.8	78.6	007.7	04:02:18	1775	107 32'	010 36'
0344	U37.2	-06.0	05.9	78.6	007.7	04:02:22	1776	107 32'	010 38'
0345	U37.4	-05.8	05.9	78.6	007.7	04:02:27	1777	107 32'	010 40'
0346	U37.5	-05.6	05.7	78.6	006.7	04:02:32	1778	107 33'	010 43'
0347	U37.5	-05.8	05.9	78.6	006.7	04:02:36	1779	107 33'	010 45'
0348	U37.5	-05.5	05.7	78.6	006.1	04:02:41	1780	107 33'	010 47'
0349	U37.7	-05.1	05.8	78.6	006.1	04:02:46	1781	107 33'	010 50'
0350	U37.8	-04.9	05.7	78.6	006.1	04:02:50	1782	107 33'	010 52'

* * * SECRET NOFORN * * *

Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

* * * SECRET Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

MSN NO BX6856	TAPE INS010	DATE 580308	ART NO 000127	SIP NO 4S6X56	PKG NO 10000C	GMT 020936	INS NO H13H04	SCDM NO 906G09
------------------	----------------	----------------	------------------	------------------	------------------	---------------	------------------	-------------------

LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0351	U37.8	-04.6	05.9	78.6	005.6	04:02:55	1783	107 34'	010 54'
0352	U37.9	-04.3	05.8	78.6	005.6	04:03:00	1785	107 34'	010 56'
0353	U37.9	-04.1	05.8	78.6	005.6	04:03:04	1786	107 34'	010 59'
0354	U37.9	-03.9	05.9	78.6	005.0	04:03:09	1787	107 34'	011 01'
0355	U37.9	-03.6	05.8	78.6	005.6	04:03:13	1788	107 34'	011 03'
0356	U37.9	-03.4	05.9	78.6	004.6	04:03:18	1789	107 35'	011 06'
0357	U37.8	-03.3	05.9	78.6	004.6	04:03:23	1790	107 35'	011 08'
0358	U37.8	-02.9	05.8	78.6	004.1	04:03:27	1790	107 35'	011 10'
0359	U37.8	-02.8	05.8	78.6	004.1	04:03:32	1790	107 35'	011 13'
0360	U37.8	-02.5	05.9	78.6	004.1	04:03:36	1790	107 35'	011 15'
0361	U37.9	-02.2	05.9	78.7	004.1	04:03:41	1788	107 35'	011 17'
0362	U37.9	-02.0	05.9	78.7	004.1	04:03:46	1788	107 35'	011 19'
0363	U38.0	-01.9	05.7	78.7	004.1	04:03:50	1790	107 35'	011 22'
0364	U37.8	-01.6	05.7	78.7	004.1	04:03:55	1788	107 36'	011 24'
0365	U37.9	-01.4	05.8	78.7	003.1	04:04:00	1790	107 36'	011 26'
0366	U38.0	-01.6	05.9	78.8	003.1	04:04:04	1788	107 36'	011 29'
0367	U38.0	-01.2	05.8	78.8	003.1	04:04:09	1788	107 36'	011 31'
0368	U38.0	-01.3	05.7	78.8	003.1	04:04:13	1788	107 36'	011 33'
0369	U38.1	-01.0	05.9	78.8	003.1	04:04:18	1788	107 36'	011 36'
0370	U38.1	-01.1	05.8	78.8	003.1	04:04:22	1788	107 36'	011 38'
0371	U38.3	-01.3	05.9	78.8	003.1	04:04:27	1790	107 36'	011 40'
0372	U38.4	-00.9	05.8	78.8	002.6	04:04:32	1794	107 36'	011 42'
0373	U38.2	-00.4	05.9	78.8	002.5	04:04:36	1800	107 36'	011 45'
0374	U38.0	-00.5	05.9	78.8	002.6	04:04:41	1804	107 36'	011 47'
0375	U37.7	-00.8	05.8	78.8	002.6	04:04:45	1810	107 36'	011 49'
0376	U37.2	-00.9	05.9	78.9	002.6	04:04:50	1814	107 36'	011 52'
0377	U37.1	-01.1	05.9	78.9	002.6	04:04:55	1820	107 37'	011 54'
0378	U37.3	-01.1	05.8	79.0	002.6	04:05:00	1826	107 37'	011 57'
0379	U37.7	-00.8	05.8	79.0	002.7	04:05:04	1830	107 37'	011 59'
0380	U37.9	-00.7	05.9	79.0	002.5	04:05:09	1836	107 37'	012 01'
0381	U38.4	-00.7	05.9	79.1	002.6	04:05:13	1842	107 37'	012 04'
0382	U38.4	-01.1	05.9	79.2	002.1	04:05:18	1846	107 37'	012 06'
0383	U38.3	-00.7	05.7	79.2	002.1	04:05:22	1851	107 37'	012 08'
0384	U38.5	-00.2	05.8	79.2	002.1	04:05:27	1854	107 37'	012 11'
0385	U38.7	00.2	05.9	79.3	002.1	04:05:32	1858	107 37'	012 13'
0386	U39.1	-00.1	05.8	79.4	002.1	04:05:36	1861	107 37'	012 15'
0387	U39.6	01.0	05.7	79.4	002.1	04:05:41	1862	107 37'	012 18'
0388	U40.3	01.8	05.7	79.5	002.1	04:05:45	1863	107 37'	012 20'
0389	U40.9	01.3	06.7	79.6	002.1	04:05:49	1863	107 37'	012 22'
0390	U41.0	00.4	06.9	79.7	002.1	04:05:54	1860	107 37'	012 24'
0391	U41.1	00.1	07.1	79.8	002.1	04:05:58	1858	107 37'	012 27'
0392	U41.0	-00.4	06.1	80.0	002.1	04:06:02	1858	107 37'	012 29'
0393	U40.8	-00.4	05.9	80.1	002.1	04:06:06	1858	107 37'	012 31'
0394	U40.4	-00.4	05.9	80.2	002.1	04:06:11	1858	107 37'	012 33'
0395	U40.0	-00.5	05.9	80.3	002.1	04:06:15	1858	107 37'	012 36'
0396	U39.8	-00.7	05.8	80.4	002.1	04:06:19	1858	107 37'	012 38'
0397	U39.7	-00.5	06.2	80.5	002.1	04:06:24	1856	107 38'	012 40'
0398	U39.7	-00.4	06.3	80.6	002.1	04:06:28	1856	107 38'	012 42'
0399	U39.6	-00.4	06.3	80.6	002.1	04:06:33	1854	107 38'	012 45'
0400	U39.5	-00.2	06.3	80.7	002.1	04:06:37	1854	107 38'	012 47'

* * * SECRET NOFORN * * *

Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

* * * SECRET Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

MSN NO BX6856	TAPE INS010	DATE 680308	ART NO 000127	SIP NO 456X56	PKG NO 10000C	GMT 020936	INS NO H13H04	SCDM NO G06G09	
LIVE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0401	U39.3	-00.2	06.4	80.8	002.1	04:06:42	1852	107 38'	012 49'
0402	U39.1	-00.2	06.4	80.9	002.1	04:06:46	1850	107 38'	012 52'
0403	U39.0	-00.1	06.4	81.0	002.1	04:06:50	1850	107 38'	012 54'
0404	U38.9	00.0	06.4	81.0	002.1	04:06:55	1848	107 38'	012 56'
0405	U38.8	00.0	06.2	81.2	002.1	04:07:00	1848	107 38'	012 59'
0406	U38.8	00.0	06.2	81.2	002.1	04:07:04	1846	107 38'	013 01'
0407	U38.5	00.0	06.3	81.4	002.1	04:07:09	1844	107 38'	013 03'
0408	U38.4	00.0	06.2	81.4	002.1	04:07:13	1844	107 38'	013 06'
0409	U38.3	-00.1	06.4	81.5	002.1	04:07:18	1842	107 38'	013 08'
0410	U38.2	00.0	06.3	81.6	002.1	04:07:22	1840	107 38'	013 10'
0411	U38.1	00.0	06.4	81.6	002.1	04:07:27	1840	107 38'	013 13'
0412	U38.0	00.0	06.2	81.7	002.1	04:07:32	1838	107 38'	013 15'
0413	U38.0	00.2	06.2	81.8	002.1	04:07:36	1836	107 38'	013 17'
0414	U37.9	00.0	06.4	81.8	002.1	04:07:41	1836	107 38'	013 20'
0415	U37.8	-00.2	06.4	81.8	002.1	04:07:45	1836	107 38'	013 22'
0416	U37.8	00.0	06.4	81.9	002.1	04:07:50	1836	107 38'	013 25'
0417	U37.4	00.1	06.4	82.0	002.1	04:07:55	1834	107 38'	013 27'
0418	U37.3	00.2	06.2	82.0	002.1	04:07:59	1834	107 38'	013 29'
0419	U37.2	00.2	06.2	82.0	002.1	04:08:04	1834	107 38'	013 32'
0420	U37.2	00.1	06.3	82.1	001.1	04:08:09	1832	107 38'	013 34'
0421	U37.2	00.3	06.2	82.1	001.1	04:08:13	1832	107 38'	013 37'
0422	U37.2	00.2	05.9	82.1	001.1	04:08:18	1832	107 38'	013 39'
0423	U37.1	00.4	05.9	82.1	001.1	04:08:23	1833	107 38'	013 41'
0424	U37.0	00.2	06.1	82.1	001.1	04:08:28	1833	107 38'	013 44'
0425	U37.0	00.3	05.9	82.1	001.1	04:08:32	1833	107 38'	013 46'
0426	U37.1	00.3	06.1	82.1	001.1	04:08:37	1832	107 38'	013 49'
0427	U37.1	00.2	05.9	82.1	001.1	04:08:42	1833	107 38'	013 51'
0428	U37.2	00.3	06.0	82.1	001.1	04:08:46	1832	107 38'	013 53'
0429	U37.2	00.4	05.9	82.1	001.1	04:08:51	1833	107 39'	013 56'
0430	U37.3	00.2	06.1	82.1	001.1	04:08:56	1833	107 39'	013 58'
0431	U37.3	00.2	06.0	82.0	001.1	04:09:00	1833	107 39'	014 01'
0432	U37.2	00.1	05.0	82.0	001.1	04:09:05	1833	107 39'	014 03'
0433	U37.2	00.2	05.9	82.0	001.1	04:09:10	1833	107 39'	014 05'
0434	U37.4	00.1	05.9	82.0	001.1	04:09:14	1833	107 39'	014 08'
0435	U37.5	00.1	06.0	82.0	001.1	04:09:19	1833	107 39'	014 10'
0436	U37.5	00.1	05.9	81.9	001.1	04:09:24	1833	107 39'	014 13'
0437	U37.5	00.1	06.1	81.9	001.1	04:09:28	1833	107 39'	014 15'
0438	U37.8	00.1	05.9	81.9	001.1	04:09:33	1833	107 39'	014 17'
0439	U38.0	00.0	06.1	81.9	001.1	04:09:38	1834	107 39'	014 20'
0440	U38.0	00.1	05.9	81.9	001.1	04:09:42	1834	107 39'	014 22'
0441	U38.1	00.1	05.9	81.9	001.1	04:09:47	1834	107 39'	014 24'
0442	U38.1	00.1	06.0	81.8	001.1	04:09:52	1834	107 39'	014 27'
0443	U38.1	00.1	06.1	81.8	001.1	04:09:56	1834	107 39'	014 29'
0444	U38.1	00.2	06.1	81.8	001.1	04:10:01	1834	107 39'	014 31'
0445	U38.1	00.1	05.9	81.8	001.1	04:10:05	1834	107 39'	014 34'
0446	U38.1	00.2	06.1	81.8	001.1	04:10:10	1834	107 39'	014 36'
0447	U38.1	00.1	06.1	81.8	001.1	04:10:14	1834	107 39'	014 39'
0448	U38.1	00.0	06.0	81.8	001.1	04:10:19	1834	107 39'	014 41'
0449	U38.1	00.1	06.1	81.8	001.1	04:10:24	1834	107 39'	014 43'
0450	U38.1	00.1	05.9	81.8	001.1	04:10:28	1834	107 39'	014 46'

* * * SECRET NOFORN * * *

Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

* * * SECRET NOFORN * * *
Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

MSN NO BX6856	TAPE INS010	DATE 680308	ART NO 000127	SIP NO 456X56	PKG NO 10000C	GMT 020936	INS NO H13H04	SCDM NO G06G09
------------------	----------------	----------------	------------------	------------------	------------------	---------------	------------------	-------------------

LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0451	U38.2	00.2	06.0	81.8	001.1	04:10:33	1834	107 39'	014 48'
0452	U38.2	00.1	06.1	81.8	001.1	04:10:38	1834	107 39'	014 50'
0453	U38.2	00.5	06.0	81.8	001.1	04:10:42	1834	107 39'	014 53'
0454	U38.2	00.1	05.9	81.8	001.1	04:10:47	1836	107 39'	014 55'
0455	U38.1	00.2	06.1	81.8	001.1	04:10:51	1839	107 39'	014 57'
0456	U38.1	-00.2	06.1	81.8	001.1	04:10:56	1840	107 39'	015 00'
0457	U38.2	-00.3	05.9	81.8	001.1	04:11:00	1842	107 39'	015 02'
0458	U38.4	-00.3	06.1	81.8	001.1	04:11:05	1844	107 39'	015 04'
0459	U38.6	-00.2	06.1	81.8	001.1	04:11:09	1846	107 39'	015 07'
0460	U38.7	00.0	06.0	81.8	001.1	04:11:14	1848	107 39'	015 09'
0461	U38.9	-00.3	06.2	81.8	001.1	04:11:18	1851	107 39'	015 11'
0462	U39.0	-00.4	06.0	81.8	001.1	04:11:23	1852	107 39'	015 14'
0463	U39.3	-01.7	06.1	81.9	001.1	04:11:28	1854	107 39'	015 16'
0464	U37.3	-15.0	06.0	81.9	000.1	04:11:32	1856	107 39'	015 18'
0465	U35.0	-29.2	05.7	82.0	357.5	04:11:37	1860	107 39'	015 21'
0466	U35.0	-32.1	05.9	82.0	355.0	04:11:42	1861	107 39'	015 24'
0467	U34.6	-31.9	05.8	82.1	353.1	04:11:47	1861	107 39'	015 26'
0468	U34.8	-31.8	06.0	82.1	351.0	04:11:52	1861	107 39'	015 29'
0469	U35.2	-31.4	05.8	82.1	349.6	04:11:57	1861	107 39'	015 31'
0470	U35.6	-31.5	05.7	82.1	348.1	04:12:02	1861	107 38'	015 34'
0471	U35.6	-32.2	06.0	82.1	345.9	04:12:07	1861	107 38'	015 36'
0472	U36.0	-31.3	05.9	82.1	344.6	04:12:12	1860	107 37'	015 39'
0473	U36.3	-31.0	06.0	82.1	343.0	04:12:16	1858	107 37'	015 41'
0474	U36.5	-30.7	05.8	82.1	341.6	04:12:21	1858	107 36'	015 44'
0475	U36.6	-30.6	06.0	82.1	339.8	04:12:26	1858	107 35'	015 46'
0476	U36.8	-30.4	05.9	82.1	337.8	04:12:31	1858	107 35'	015 48'
0477	U36.9	-30.5	06.0	82.1	336.0	04:12:36	1858	107 34'	015 51'
0478	U37.0	-30.2	06.0	82.1	335.5	04:12:40	1858	107 33'	015 53'
0479	U37.1	-30.1	05.8	82.1	332.6	04:12:45	1858	107 32'	015 55'
0480	U37.1	-30.0	06.0	82.1	331.6	04:12:50	1856	107 31'	015 57'
0481	U37.2	-30.0	06.0	82.1	329.5	04:12:54	1858	107 30'	016 00'
0482	U37.2	-30.0	05.8	82.1	328.0	04:12:59	1858	107 28'	016 02'
0483	U37.3	-30.0	05.8	82.1	326.4	04:13:04	1858	107 27'	016 04'
0484	U37.3	-30.4	06.0	82.1	324.5	04:13:08	1858	107 26'	016 06'
0485	U37.4	-22.8	06.2	82.1	324.0	04:13:13	1858	107 24'	016 08'
0486	U37.4	-13.5	06.1	82.1	324.0	04:13:18	1859	107 23'	016 10'
0487	U37.4	-07.9	06.3	82.1	324.0	04:13:22	1860	107 22'	016 12'
0488	U37.4	-05.1	06.1	82.1	324.0	04:13:27	1861	107 20'	016 14'
0489	U37.4	-03.4	06.1	82.1	324.0	04:13:32	1862	107 19'	016 16'
0490	U37.4	-02.0	06.8	82.2	324.0	04:13:36	1862	107 17'	016 18'
0491	U37.4	-01.1	06.6	82.2	324.0	04:13:41	1864	107 16'	016 20'
0492	U37.4	-00.4	06.8	82.3	324.0	04:13:46	1864	107 14'	016 22'
0493	U37.4	00.2	06.7	82.4	324.0	04:13:50	1864	107 13'	016 24'
0494	U37.4	00.6	06.3	82.6	324.0	04:13:55	1864	107 11'	016 26'
0495	U37.4	01.1	06.3	82.7	324.0	04:14:00	1864	107 10'	016 28'
0496	U37.4	01.1	06.1	82.8	325.5	04:14:04	1866	107 08'	016 30'
0497	U37.4	01.4	05.9	82.9	324.5	04:14:09	1866	107 07'	016 32'
0498	U37.4	01.5	06.0	83.0	324.5	04:14:14	1868	107 05'	016 34'
0499	U37.4	01.5	05.9	83.0	324.5	04:14:18	1870	107 04'	016 36'
0500	U37.4	01.4	05.9	83.0	324.5	04:14:23	1871	107 02'	016 38'

* * * SECRET NOFORN * * *

Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

* * * SECRET Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

MSN NO BX6856	TAPE IN5010	DATE 680308	ART NO 000127	SIP NO 4S6X56	PKG NO 10000C	GMT 020936	INS NO H13H04	SCDM NO G06609
------------------	----------------	----------------	------------------	------------------	------------------	---------------	------------------	-------------------

LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0501	U37.4	01.6	05.9	83.0	324.5	04:14:28	1872	107 01'	016 40'
0502	U37.4	01.6	05.8	83.0	324.5	04:14:32	1874	106 59'	016 42'
0503	U37.4	01.6	06.0	83.0	324.5	04:14:37	1875	106 58'	016 43'
0504	U37.4	01.5	06.0	83.0	324.5	04:14:42	1876	106 56'	016 45'
0505	U37.4	01.4	06.2	83.0	324.5	04:14:46	1877	106 55'	016 47'
0506	U37.4	01.6	06.4	83.0	324.5	04:14:51	1878	106 53'	016 49'
0507	U37.4	01.4	06.8	83.0	324.5	04:14:56	1878	106 52'	016 51'
0508	U37.4	01.1	06.7	83.0	324.6	04:15:00	1876	106 50'	016 53'
0509	U37.4	01.2	06.7	83.1	324.5	04:15:05	1876	106 49'	016 55'
0510	U37.4	01.3	06.9	83.2	324.5	04:15:10	1876	106 48'	016 57'
0511	U37.4	01.3	06.9	83.3	324.5	04:15:14	1876	106 46'	016 59'
0512	U37.4	01.2	06.2	83.4	325.5	04:15:19	1876	106 45'	017 01'
0513	U37.4	01.4	06.3	83.6	325.5	04:15:24	1877	106 43'	017 03'
0514	U37.4	01.2	06.1	83.6	325.5	04:15:28	1878	106 42'	017 05'
0515	U37.4	01.1	06.1	83.7	325.5	04:15:33	1878	106 40'	017 07'
0516	U37.4	01.2	06.2	83.8	325.5	04:15:38	1879	106 39'	017 09'
0517	U37.4	00.7	06.1	83.8	325.5	04:15:42	1879	106 37'	017 11'
0518	U37.5	00.9	06.2	83.9	325.5	04:15:47	1879	106 36'	017 13'
0519	U37.4	01.0	06.3	83.9	325.5	04:15:52	1880	106 34'	017 15'
0520	U37.4	00.9	06.2	83.9	325.5	04:15:56	1880	106 33'	017 17'
0521	U37.4	01.1	06.4	83.9	325.5	04:16:01	1880	106 31'	017 19'
0522	U37.4	01.1	06.4	84.0	325.5	04:16:06	1881	106 30'	017 21'
0523	U37.4	01.1	06.5	84.0	325.5	04:16:10	1880	106 28'	017 23'
0524	U37.4	00.8	06.8	84.0	325.5	04:16:15	1880	106 27'	017 25'
0525	U37.4	00.7	06.5	84.1	325.5	04:16:20	1878	106 25'	017 27'
0526	U37.4	00.7	06.5	84.2	325.5	04:16:24	1878	106 24'	017 29'
0527	U37.4	00.6	06.6	84.2	325.5	04:16:29	1876	106 22'	017 31'
0528	U37.4	00.6	06.5	84.3	325.5	04:16:34	1876	106 21'	017 33'
0529	U37.4	00.5	06.7	84.4	325.5	04:16:38	1876	106 19'	017 35'
0530	U37.4	00.6	06.5	84.5	325.5	04:16:43	1874	106 18'	017 37'
0531	U37.4	00.7	06.7	84.5	325.5	04:16:48	1874	106 16'	017 39'
0532	U37.4	00.5	06.0	84.6	325.5	04:16:52	1873	106 15'	017 41'
0533	U37.4	00.5	06.1	84.6	325.5	04:16:57	1873	106 14'	017 43'
0534	U37.4	00.6	06.2	84.6	325.5	04:17:02	1873	106 12'	017 45'
0535	U37.4	00.4	06.1	84.6	325.5	04:17:06	1873	106 11'	017 47'
0536	U37.4	00.5	06.2	84.6	325.5	04:17:11	1873	106 09'	017 49'
0537	U37.4	00.6	06.0	84.6	325.5	04:17:16	1873	106 08'	017 51'
0538	U37.4	00.4	06.0	84.6	325.5	04:17:20	1873	106 06'	017 53'
0539	U37.4	00.6	06.0	84.5	325.5	04:17:25	1873	106 05'	017 55'
0540	U37.4	00.3	06.0	84.4	325.5	04:17:30	1872	106 03'	017 57'
0541	U37.4	00.4	06.0	84.4	325.5	04:17:34	1872	106 02'	017 59'
0542	U37.4	00.3	06.0	84.3	325.5	04:17:39	1872	106 00'	018 01'
0543	U37.4	00.3	06.2	84.2	325.5	04:17:44	1872	105 59'	018 03'
0544	U37.4	00.3	06.2	84.2	325.5	04:17:48	1872	105 57'	018 05'
0545	U37.4	00.5	06.1	84.2	325.5	04:17:53	1870	105 56'	018 07'
0546	U37.4	00.6	06.3	84.1	325.5	04:17:58	1870	105 54'	018 09'
0547	U37.4	00.2	06.7	84.1	325.5	04:18:02	1870	105 53'	018 11'
0548	U37.4	00.4	06.7	84.1	325.5	04:18:07	1870	105 52'	018 13'
0549	U37.4	00.4	07.0	84.1	325.5	04:18:12	1868	105 50'	018 15'
0550	U37.4	-00.1	07.4	84.1	325.5	04:18:16	1866	105 48'	018 17'

* * * SECRET NOFORN * * *

Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

* * * SECRET Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

MSN NO 3X6856	TAPE INS010	DATE 680308	ART NO 000127	SIP NO 4S6X56	PKG NO 10000C	GMT 020936	INS NO H13H04	SCDM NO G06609	
LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0551	U37.4	00.3	07.4	84.2	325.5	04:18:21	1864	105 47'	018 19'
0552	U37.4	01.1	07.5	84.4	325.5	04:18:26	1860	105 46'	018 21'
0553	U37.4	00.7	07.4	84.6	325.5	04:18:30	1858	105 44'	018 23'
0554	U37.4	00.5	06.9	84.8	325.5	04:18:35	1856	105 43'	018 25'
0555	U37.4	00.4	06.4	84.9	325.5	04:18:40	1856	105 41'	018 27'
0556	U37.4	00.4	06.1	85.0	325.5	04:18:44	1856	105 40'	018 29'
0557	U37.4	00.5	06.2	85.1	325.6	04:18:49	1858	105 38'	018 31'
0558	U37.4	00.2	06.1	85.2	325.5	04:18:54	1858	105 37'	018 33'
0559	U37.4	00.3	06.1	85.2	325.5	04:18:58	1858	105 35'	018 35'
0560	U37.4	00.5	06.1	85.2	325.5	04:19:03	1858	105 34'	018 37'
0561	U37.4	00.3	06.1	85.2	325.5	04:19:08	1860	105 32'	018 39'
0562	U37.4	00.5	05.8	85.2	325.5	04:19:12	1860	105 31'	018 41'
0563	U37.4	00.4	06.0	85.1	325.5	04:19:17	1862	105 29'	018 43'
0564	U37.4	00.6	06.0	85.0	325.5	04:19:22	1862	105 28'	018 45'
0565	U37.4	00.5	06.1	84.8	325.5	04:19:26	1864	105 27'	018 46'
0566	C37.4	09.6	05.9	84.7	326.0	04:19:31	1866	105 25'	018 49'
0567	C37.4	24.6	05.7	84.6	328.0	04:19:36	1868	105 24'	018 51'
0568	U37.4	31.0	06.0	84.6	331.9	04:19:40	1866	105 22'	018 53'
0569	U37.4	30.8	05.9	84.6	333.5	04:19:45	1864	105 21'	018 55'
0570	U37.4	30.6	06.2	84.6	333.5	04:19:50	1862	105 19'	018 57'
0571	U37.4	30.5	06.1	84.6	335.6	04:19:55	1860	105 18'	018 59'
0572	U37.4	30.2	06.6	84.6	337.1	04:19:59	1858	105 17'	019 01'
0573	U37.4	29.6	06.4	84.6	338.6	04:20:04	1856	105 16'	019 03'
0574	U37.4	28.9	06.7	84.6	340.1	04:20:09	1854	105 15'	019 05'
0575	U37.4	29.0	06.4	84.6	341.6	04:20:13	1852	105 14'	019 08'
0576	U37.4	29.4	06.6	84.7	343.1	04:20:18	1850	105 13'	019 10'
0577	U37.4	29.4	06.4	84.8	344.6	04:20:23	1848	105 12'	019 12'
0578	U37.4	29.6	06.2	84.9	345.6	04:20:27	1846	105 11'	019 14'
0579	U37.4	28.9	05.3	84.9	347.1	04:20:32	1844	105 10'	019 17'
0580	U37.4	22.0	05.3	84.9	348.1	04:20:37	1844	105 10'	019 19'
0581	U37.4	15.3	05.0	84.9	348.1	04:20:41	1846	105 09'	019 21'
0582	U37.4	11.2	05.1	84.7	348.1	04:20:46	1848	105 08'	019 24'
0583	U37.4	08.0	05.4	84.6	348.1	04:20:51	1850	105 08'	019 26'
0584	U37.4	05.3	05.5	84.4	348.1	04:20:55	1852	105 07'	019 28'
0585	U37.4	03.9	06.0	84.2	348.1	04:21:00	1856	105 07'	019 31'
0586	U37.4	02.5	06.1	84.0	348.1	04:21:05	1858	105 06'	019 33'
0587	U37.4	01.5	06.6	84.0	348.1	04:21:09	1860	105 06'	019 36'
0588	U37.4	00.9	06.7	83.9	348.1	04:21:14	1861	105 05'	019 38'
0589	U37.4	00.6	06.7	83.9	348.1	04:21:19	1862	105 04'	019 40'
0590	U37.4	00.3	06.5	83.9	348.1	04:21:23	1864	105 04'	019 43'
0591	U0**	00.3	00.0	00.0	:00.8	11:36:50	:079	5:0 11'	5:1 03'
0592	U37.4	-00.1	06.5	84.0	348.1	04:21:33	1866	105 03'	019 47'
0593	U74.:	-01.6	-31.6	42.:	481.:	00:10:00	868:	050 26'	198 26'
0594	C4::	-36.0	-26.0	3::	81.:	03:55:16	70::	503	987
0595	U37.4	-00.5	06.5	84.4	348.1	04:21:47	1871	105 01'	019 54'
0596	U37.4	-00.4	06.7	84.6	348.1	04:21:51	1872	105 01'	019 57'
0597	U37.4	-00.7	06.5	84.7	347.0	04:21:56	1873	105 00'	019 59'
0598	U37.4	-00.5	06.5	84.8	347.1	04:22:01	1875	104 59'	020 02'
0599	U37.4	-00.5	06.5	85.0	347.1	04:22:05	1875	104 59'	020 04'
0600	U37.4	-00.1	06.3	85.1	347.1	04:22:10	1876	104 58'	020 06'

* * * SECRET NOFORN * * *

Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

* * * SECRET Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

MSN NO BX6856	TAPE INS010	DATE 680308	ART NO 000127	SIP NO 4S6X56	PKG NO 10000C	GMT 020936	INS NO H13H04	SCDM NO G06G09
------------------	----------------	----------------	------------------	------------------	------------------	---------------	------------------	-------------------

LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0601	U37.4	-00.2	06.4	85.2	347.1	04:22:15	1877	104 58'	020 09'
0602	U37.4	-00.5	06.2	85.2	347.1	04:22:20	1877	104 57'	020 11'
0603	U37.4	-00.3	06.3	85.3	347.1	04:22:24	1877	104 56'	020 14'
0604	U37.4	-00.2	06.3	85.4	347.1	04:22:29	1877	104 56'	020 16'
0605	U37.4	-00.2	06.2	85.4	347.1	04:22:33	1877	104 55'	020 18'
0606	U37.4	-00.1	06.2	85.4	347.1	04:22:38	1877	104 55'	020 21'
0607	U37.4	00.0	06.3	85.4	347.1	04:22:43	1876	104 54'	020 23'
0608	U37.4	00.0	06.3	85.5	347.1	04:22:47	1874	104 53'	020 25'
0609	U37.4	-00.2	06.1	85.5	347.1	04:22:52	1874	104 53'	020 28'
0610	U37.4	-00.2	06.0	85.5	347.1	04:22:57	1874	104 52'	020 30'
0611	U37.4	00.0	06.0	85.5	347.1	04:23:01	1874	104 52'	020 33'
0612	U37.4	-00.3	06.2	85.5	347.1	04:23:06	1874	104 51'	020 35'
0613	U37.4	-03.7	06.2	85.5	347.1	04:23:11	1874	104 50'	020 37'
0614	U74.:	25.:	-42.6	55.:	450.:	00:26:30	873:	048 26'	206 44'
0615	U37.4	-29.7	05.1	85.4	342.4	04:23:20	1874	104 49'	020 42'
0616	U37.4	-32.8	05.3	85.4	340.1	04:23:25	1872	104 49'	020 44'
0617	U37.4	-33.0	05.2	85.4	338.0	04:23:30	1870	104 48'	020 47'
0618	U37.4	-32.5	05.4	85.2	336.6	04:23:34	1868	104 47'	020 49'
0619	U37.4	-31.5	05.5	85.1	335.0	04:23:39	1866	104 46'	020 51'
0620	U37.4	-31.0	05.3	84.9	333.0	04:23:44	1864	104 45'	020 54'
0621	U37.4	-27.7	05.6	84.6	331.5	04:23:48	1862	104 44'	020 56'
0622	C1.:	-69.6	-69.6	:0.0	1:0.0	18:22:59	0:08	72: 01'	97: 06'
0623	U1.:	-69.6	-69.6	:0.0	1:0.0	19:46:19	0:08	70: 01'	00: 06'
0624	U0.:	-69.6	-69.6	:0.0	5:0.0	20:52:59	0:08	68: 01'	03: 06'
0625	U37.4	-31.4	06.1	84.2	326.0	04:24:07	1858	104 39'	021 04'
0626	U37.4	-30.9	06.3	84.1	324.0	04:24:12	1856	104 38'	021 06'
0627	U37.4	-30.8	06.3	84.1	321.5	04:24:16	1854	104 36'	021 09'
0628	U37.4	-30.5	06.2	84.1	321.0	04:24:21	1852	104 35'	021 11'
0629	U37.4	-30.6	06.4	84.1	319.0	04:24:26	1850	104 34'	021 12'
0630	U37.4	-30.1	06.3	84.1	317.5	04:24:30	1848	104 32'	021 14'
0631	U37.4	-30.4	06.3	84.2	315.5	04:24:35	1846	104 30'	021 16'
0632	U37.4	-29.7	06.4	84.2	314.0	04:24:40	1846	104 29'	021 18'
0633	U37.4	-30.0	06.2	84.4	312.4	04:24:44	1844	104 27'	021 20'
0634	U37.4	-30.4	06.2	84.5	311.5	04:24:49	1844	104 25'	021 21'
0635	U37.4	-30.3	06.1	84.5	309.0	04:24:54	1842	104 23'	021 23'
0636	U37.4	-29.8	04.9	84.6	308.4	04:24:58	1844	104 21'	021 25'
0637	U37.4	-29.4	04.7	84.6	307.0	04:25:03	1846	104 19'	021 26'
0638	U37.4	-29.5	04.6	84.5	305.5	04:25:08	1850	104 17'	021 28'
0639	U37.4	-29.4	05.1	84.4	303.4	04:25:12	1852	104 15'	021 29'
0640	U37.4	-29.6	05.1	84.2	302.5	04:25:17	1854	104 13'	021 31'
0641	U37.4	-29.7	04.9	84.0	300.5	04:25:22	1856	104 11'	021 32'
0642	U37.4	-30.3	05.2	83.8	298.9	04:25:26	1858	104 09'	021 34'
0643	U37.4	-30.6	05.3	83.6	296.9	04:25:31	1858	104 07'	021 35'
0644	U37.4	-30.6	05.1	83.4	295.4	04:25:36	1860	104 04'	021 36'
0645	U37.4	-30.9	05.3	83.2	293.4	04:25:40	1862	104 02'	021 37'
0646	U37.4	-30.6	05.3	83.0	291.8	04:25:45	1862	104 00'	021 38'
0647	U37.4	-30.0	05.1	82.9	290.4	04:25:50	1864	103 57'	021 39'
0648	U37.4	-30.0	05.4	82.7	288.9	04:25:54	1866	103 55'	021 40'
0649	U37.4	-30.2	05.7	82.6	286.9	04:25:59	1868	103 53'	021 41'
0650	U37.4	-30.3	06.0	82.6	284.9	04:26:04	1869	103 50'	021 42'

* * * SECRET NOFORN * * *

Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

* * * SECRET Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

MSN NO BX6856	TAPE INS010	DATE 680308	ART NO 000127	SIP NO 4S6X56	PKG NO 10000C	GMT 020936	INS NO H13H04	SCDM NO G06609
------------------	----------------	----------------	------------------	------------------	------------------	---------------	------------------	-------------------

LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0651	U37.4	-30.5	06.0	82.6	283.4	04:26:08	1869	103 48'	021 43'
0652	U37.4	-30.2	06.0	82.6	282.0	04:26:13	1869	103 45'	021 43'
0653	U37.4	-29.5	05.9	82.6	281.5	04:26:18	1870	103 43'	021 44'
0654	U37.4	-29.8	05.8	82.6	279.0	04:26:22	1871	103 40'	021 44'
0655	U37.4	-29.9	05.9	82.6	277.0	04:26:27	1872	103 37'	021 45'
0656	U37.4	-26.5	06.1	82.7	276.0	04:26:32	1873	103 35'	021 45'
0657	U37.4	-25.8	05.9	82.8	275.4	04:26:37	1874	103 33'	021 46'
0658	U37.4	-29.5	06.0	82.8	272.9	04:26:41	1876	103 30'	021 46'
0659	U37.4	-30.1	05.8	83.0	271.0	04:26:46	1877	103 27'	021 46'
0660	U37.4	-30.1	05.8	83.0	269.4	04:26:51	1878	103 25'	021 46'
0661	U37.4	-29.8	05.8	83.2	268.4	04:26:55	1879	103 22'	021 47'
0662	U37.4	-29.7	05.8	83.2	266.4	04:27:00	1880	103 19'	021 47'
0663	U37.4	-29.8	05.4	83.2	264.9	04:27:05	1880	103 17'	021 47'
0664	U37.4	-29.9	05.2	83.2	263.4	04:27:09	1882	103 14'	021 46'
0665	U37.4	-27.2	05.5	83.3	261.9	04:27:14	1884	103 11'	021 46'
0666	U37.4	-25.2	05.3	83.3	261.5	04:27:19	1885	103 09'	021 46'
0667	U37.4	-30.0	05.2	83.3	259.4	04:27:23	1887	103 06'	021 46'
0668	U37.4	-30.5	05.4	83.2	257.9	04:27:28	1887	103 04'	021 46'
0669	U37.4	-30.5	05.2	83.2	256.0	04:27:33	1884	103 01'	021 45'
0670	U37.4	-30.0	05.2	83.1	254.5	04:27:37	1882	102 58'	021 45'
0671	U37.4	-29.9	05.4	83.0	253.0	04:27:42	1880	102 56'	021 44'
0672	U37.4	-29.3	05.2	83.0	251.5	04:27:47	1876	102 53'	021 43'
0673	U37.4	-29.5	05.3	82.8	249.5	04:27:51	1874	102 51'	021 43'
0674	U37.4	-29.6	05.2	82.8	247.9	04:27:56	1870	102 48'	021 42'
0675	U37.4	-29.6	05.2	82.7	246.5	04:28:01	1868	102 46'	021 41'
0676	U37.4	-30.0	05.2	82.6	244.2	04:28:06	1864	102 43'	021 40'
0677	U37.4	-30.3	05.4	82.5	243.4	04:28:10	1860	102 41'	021 40'
0678	U37.4	-30.4	05.2	82.4	241.5	04:28:15	1858	102 39'	021 39'
0679	U37.4	-30.5	05.2	82.4	240.0	04:28:20	1854	102 36'	021 37'
0680	U37.4	-30.6	05.0	82.3	238.5	04:28:24	1850	102 34'	021 36'
0681	U37.4	-30.3	04.3	82.1	237.5	04:28:29	1848	102 32'	021 35'
0682	U37.4	-30.0	04.5	82.0	235.5	04:28:34	1848	102 29'	021 34'
0683	U37.4	-29.9	04.3	81.8	233.0	04:28:38	1846	102 27'	021 33'
0684	U37.4	-30.2	04.3	81.6	233.0	04:28:43	1846	102 25'	021 31'
0685	U37.4	-30.0	04.0	81.4	231.5	04:28:48	1844	102 23'	021 30'
0686	U37.4	-29.9	04.0	81.1	230.0	04:28:52	1846	102 21'	021 29'
0687	U37.4	-29.5	03.7	80.8	229.9	04:28:57	1846	102 19'	021 27'
0688	U37.4	-29.6	03.9	80.5	227.5	04:29:02	1850	102 17'	021 26'
0689	U37.4	-29.5	04.2	80.2	226.0	04:29:06	1852	102 15'	021 24'
0690	U37.4	-29.6	04.1	79.9	224.0	04:29:11	1852	102 13'	021 22'
0691	U37.4	-29.8	04.3	79.6	222.5	04:29:16	1854	102 11'	021 21'
0692	U37.4	-30.0	04.8	79.4	221.0	04:29:20	1856	102 09'	021 19'
0693	U37.4	-30.5	04.8	79.2	219.0	04:29:25	1856	102 08'	021 17'
0694	U37.4	-31.0	05.0	79.1	217.0	04:29:30	1856	102 06'	021 15'
0695	U37.4	-30.8	05.1	79.0	215.0	04:29:34	1854	102 04'	021 13'
0696	U37.4	-30.1	05.5	79.1	210.0	04:29:48	1850	102 00'	021 07'
0697	U37.4	-29.9	05.4	79.3	207.0	04:29:58	1846	101 57'	021 03'
0698	U37.4	-05.5	04.6	79.6	204.9	04:30:19	1846	101 52'	020 54'
0699	U28.9	-01.9	04.5	79.4	205.0	04:30:28	1850	101 50'	020 49'
0700	U28.6	00.0	04.7	79.2	205.9	04:30:37	1852	101 48'	020 45'

Reel-Int.

* * * SECRET NOFORN * * *

Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

* * * SECRET Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

MSN NO BX6856	TAPE INS010	DATE 680308	ART NO 000127	SIP NO 456X56	PKG NO 10000C	GMT 020936	INS NO H13H04	SCDM NO G06609
------------------	----------------	----------------	------------------	------------------	------------------	---------------	------------------	-------------------

LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0701	U28.5	01.7	04.5	79.0	204.9	04:30:46	1852	101 46'	020 41'
0702	U28.5	02.2	04.7	78.9	204.9	04:30:56	1854	101 44'	020 36'
0703	U28.5	04.0	04.5	78.8	205.0	04:31:05	1836	101 41'	020 32'
0704	U28.5	02.4	04.5	78.6	205.5	04:31:14	1814	101 39'	020 28'
0705	U28.5	02.1	04.5	78.4	205.5	04:31:23	1794	101 37'	020 24'
0706	U28.5	01.9	04.5	78.2	205.5	04:31:32	1774	101 35'	020 20'
0707	U28.5	01.9	04.5	78.0	205.5	04:31:42	1753	101 33'	020 16'
0708	U28.5	01.9	04.4	77.8	205.5	04:31:51	1732	101 31'	020 11'
0709	U28.5	01.9	04.4	77.6	205.5	04:32:00	1712	101 29'	020 08'
0710	U28.5	01.5	04.5	77.4	205.5	04:32:09	1690	101 27'	020 04'
0711	U28.5	01.3	04.4	77.2	206.0	04:32:18	1670	101 25'	020 00'
0712	U28.5	01.1	04.5	76.9	206.5	04:32:27	1650	101 23'	019 56'
0713	U28.5	01.2	04.5	76.7	206.5	04:32:36	1628	101 21'	019 52'
0714	U28.5	01.1	04.5	76.4	206.5	04:32:45	1608	101 19'	019 49'
0715	U28.5	01.1	04.5	76.2	206.5	04:32:54	1588	101 17'	019 45'
0716	U28.5	00.9	04.4	75.9	206.5	04:33:04	1568	101 16'	019 41'
0717	U28.5	01.0	04.5	75.7	206.5	04:33:13	1548	101 14'	019 38'
0718	U28.5	00.5	05.3	75.5	206.5	04:33:22	1524	101 12'	019 34'
0719	U28.5	00.6	05.6	75.5	206.5	04:33:31	1502	101 10'	019 31'
0720	U28.5	00.9	05.5	75.5	206.5	04:33:40	1480	101 08'	019 27'
0721	U28.5	00.9	04.3	75.6	206.5	04:33:49	1460	101 06'	019 24'
0722	U28.5	01.9	04.0	75.5	206.5	04:33:58	1442	101 05'	019 21'
0723	U28.5	00.8	03.8	75.0	207.0	04:34:07	1424	101 03'	019 18'
0724	U28.5	-00.6	03.4	74.5	207.0	04:34:16	1404	101 01'	019 14'
0725	U28.5	-01.3	02.9	73.8	206.5	04:34:26	1386	101 00'	019 11'
0726	U28.5	00.0	03.1	73.1	207.0	04:34:35	1366	100 58'	019 08'
0727	U28.5	00.2	04.3	72.4	207.0	04:34:44	1344	100 56'	019 05'
0728	U28.5	-00.8	03.0	71.7	207.0	04:34:53	1322	100 55'	019 02'
0729	U28.5	-00.1	02.2	71.1	207.0	04:35:02	1302	100 53'	018 59'
0730	U28.5	00.3	02.7	70.3	207.0	04:35:11	1282	100 52'	018 56'
0731	U28.5	-00.2	04.5	69.5	206.5	04:35:20	1256	100 50'	018 53'
0732	U28.5	00.2	03.8	69.0	206.5	04:35:29	1230	100 49'	018 50'
0733	U28.5	00.9	02.7	68.6	206.5	04:35:38	1208	100 47'	018 48'
0734	U28.5	00.2	01.7	68.0	206.5	04:35:47	1188	100 46'	018 45'
0735	U28.5	-00.2	02.6	67.2	206.4	04:35:56	1169	100 44'	018 42'
0736	U28.5	-00.1	03.4	66.4	206.5	04:36:05	1150	100 43'	018 40'
0737	U28.5	-00.3	02.4	65.8	206.5	04:36:14	1132	100 41'	018 37'
0738	U28.5	-00.4	02.4	65.2	206.5	04:36:24	1114	100 40'	018 35'
0739	U28.5	00.9	03.3	64.6	207.0	04:36:32	1094	100 39'	018 32'
0740	U28.5	00.6	03.6	64.1	208.0	04:36:42	1074	100 38'	018 30'
0741	U28.5	00.7	02.9	63.7	208.0	04:36:51	1056	100 36'	018 27'
0742	U28.5	00.3	03.2	63.2	206.9	04:37:00	1040	100 35'	018 25'
0743	U28.5	00.7	03.3	62.7	208.0	04:37:09	1022	100 34'	018 23'
0744	U28.5	-00.9	03.4	62.4	206.9	04:37:18	1002	100 33'	018 20'
0745	U28.5	01.1	03.8	62.0	206.9	04:37:27	0986	100 31'	018 18'
0746	U28.5	00.4	03.1	61.7	207.0	04:37:36	0970	100 30'	018 16'
0747	U28.5	00.3	01.6	61.2	207.0	04:37:45	0956	100 29'	018 14'
0748	U28.5	00.9	00.8	60.4	207.0	04:37:54	0944	100 28'	018 11'
0749	U28.5	-00.1	00.5	59.4	206.0	04:38:03	0936	100 27'	018 09'
0750	U28.5	-00.1	00.3	58.4	206.4	04:38:12	0926	100 26'	018 07'

* * * SECRET NOFORN * * *

Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

* * * SECRET Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

MSN NO BX6856	TAPE INS010	DATE 680308	ART NO 000127	SIP NO 456X56	PKG NO 10000C	GMT 020936	INS NO H13H04	SCDM NO G06609
------------------	----------------	----------------	------------------	------------------	------------------	---------------	------------------	-------------------

LIVE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0751	U28.5	00.1	00.3	57.2	206.5	04:38:21	0916	100 25'	018 05'
0752	U28.5	00.4	00.3	56.2	206.4	04:38:30	0908	100 24'	018 03'
0753	U28.5	00.8	-01.1	55.1	207.0	04:38:39	0899	100 23'	018 01'
0754	U28.5	00.8	-01.0	53.8	207.0	04:38:48	0892	100 21'	017 59'
0755	U28.5	00.2	-00.1	52.5	207.0	04:38:57	0884	100 20'	017 57'
0756	U28.5	01.0	00.4	51.4	208.5	04:39:06	0872	100 19'	017 55'
0757	U28.5	00.6	00.4	50.5	208.5	04:39:16	0856	100 18'	017 53'
0758	U28.5	01.1	00.5	49.7	208.0	04:39:24	0838	100 17'	017 51'
0759	U28.5	00.5	01.1	48.9	208.0	04:39:34	0820	100 16'	017 49'
0760	U28.5	-00.1	02.9	48.4	208.0	04:39:42	0796	100 15'	017 48'
0761	U28.5	00.1	02.5	48.2	208.0	04:39:52	0770	100 15'	017 46'
0762	U28.5	00.1	01.6	47.8	208.0	04:40:01	0746	100 14'	017 44'
0763	U28.5	00.3	00.5	47.2	207.0	04:40:10	0722	100 13'	017 42'
0764	U28.5	00.5	-00.5	46.4	208.0	04:40:19	0704	100 12'	017 41'
0765	U28.5	00.3	00.7	45.5	208.0	04:40:28	0688	100 11'	017 39'
0766	U28.5	00.9	01.0	44.8	208.5	04:40:37	0666	100 10'	017 38'
0767	U28.5	01.0	00.3	44.2	208.5	04:40:46	0642	100 09'	017 36'
0768	U28.5	01.3	-00.4	43.4	208.5	04:40:55	0620	100 09'	017 35'
0769	U28.5	00.8	-00.1	42.5	208.5	04:41:04	0600	100 08'	017 33'
0770	U28.5	00.7	-01.7	41.8	208.5	04:41:13	0582	100 07'	017 32'
0771	U28.5	00.3	-02.1	40.9	208.5	04:41:22	0566	100 07'	017 31'
0772	U28.5	00.7	-03.9	40.0	208.9	04:41:31	0554	100 06'	017 30'
0773	U28.5	00.5	-04.0	38.2	208.9	04:41:40	0546	100 05'	017 28'
0774	U28.5	00.4	-04.2	37.1	210.0	04:41:49	0540	100 05'	017 27'
0775	U28.5	00.5	-03.8	36.1	210.0	04:41:58	0536	100 04'	017 26'
0776	U28.5	00.5	-03.5	35.0	210.0	04:42:07	0540	100 03'	017 25'
0777	U28.5	-00.1	-02.9	34.0	210.0	04:42:16	0540	100 03'	017 23'
0778	U28.5	00.6	-01.3	33.2	210.0	04:42:25	0540	100 02'	017 22'
0779	U28.5	00.7	-00.9	32.6	210.0	04:42:34	0538	100 02'	017 21'
0780	U28.5	00.3	-01.2	31.9	209.0	04:42:44	0536	100 01'	017 20'
0781	U28.5	00.3	-01.3	31.3	208.9	04:42:52	0536	100 00'	017 19'
0782	U28.5	00.8	-01.1	30.7	208.5	04:43:02	0532	100 00'	017 17'
0783	U28.5	00.3	-00.2	30.0	208.4	04:43:11	0528	099 59'	017 16'
0784	U28.5	00.8	02.1	29.7	208.4	04:43:20	0520	099 58'	017 15'
0785	U28.5	00.4	03.6	29.6	208.4	04:43:29	0506	099 58'	017 14'
0786	U28.5	00.9	04.2	29.7	208.0	04:43:38	0492	099 56'	017 13'
0787	U28.5	01.2	03.9	29.8	208.5	04:43:47	0498	099 56'	017 12'
0788	U28.5	-06.0	04.0	29.8	206.5	04:43:56	0506	099 56'	017 10'
0789	U28.5	00.6	03.4	29.8	205.5	04:44:05	0514	099 55'	017 09'
0790	U28.5	01.0	03.5	29.8	206.5	04:44:14	0518	099 55'	017 08'
0791	U28.5	-02.1	03.8	29.9	205.5	04:44:23	0518	099 54'	017 07'
0792	U28.5	01.9	03.6	29.9	205.0	04:44:32	0518	099 54'	017 06'
0793	U28.5	-01.2	04.5	30.0	205.0	04:44:41	0516	099 53'	017 05'
0794	U28.5	-02.5	03.9	30.2	203.0	04:44:50	0514	099 53'	017 03'
0795	U28.5	00.7	03.5	30.2	202.0	04:44:59	0512	099 52'	017 02'
0796	U28.5	05.7	03.6	30.2	203.0	04:45:08	0512	099 52'	017 01'
0797	U28.5	01.5	03.0	30.2	203.5	04:45:17	0512	099 51'	017 00'
0798	U28.5	03.9	02.9	30.1	203.5	04:45:26	0518	099 51'	016 58'
0799	U28.5	01.0	03.4	30.1	204.5	04:45:35	0522	099 50'	016 57'
0800	U28.5	00.1	02.6	30.0	204.5	04:45:44	0524	099 50'	016 56'

* * * SECRET NOFORN * * *

Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

* * * SECRET Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

MSN NO BX6856	TAPE INVS010	DATE 680308	ART NO 000127	SIP NO 456X56	PKG NO 10000C	GMT 020936	INS NO H13H04	SCDM NO G06609
------------------	-----------------	----------------	------------------	------------------	------------------	---------------	------------------	-------------------

LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0801	U28.5	-01.6	02.4	29.9	204.5	04:45:54	0526	099 49'	016 55'
0802	U28.5	05.7	02.9	29.8	205.0	04:46:02	0526	099 49'	016 54'
0803	U28.5	03.3	03.3	29.8	205.5	04:46:12	0524	099 48'	016 52'
0804	U28.5	02.6	03.2	29.8	206.5	04:46:20	0520	099 47'	016 51'
0805	U28.5	02.6	03.6	29.8	207.6	04:46:30	0516	099 47'	016 50'
0806	U28.5	04.3	04.2	29.8	208.0	04:46:39	0512	099 46'	016 49'
0807	U28.5	01.8	04.4	29.9	208.5	04:46:48	0506	099 46'	016 48'
0808	U28.5	-00.4	03.4	30.0	208.5	04:46:57	0504	099 45'	016 47'
0809	U28.5	-02.9	02.6	30.0	207.5	04:47:06	0505	099 44'	016 45'
0810	U28.5	02.1	02.8	29.8	207.0	04:47:15	0506	099 44'	016 44'
0811	U28.5	-00.5	02.6	29.8	207.0	04:47:24	0506	099 43'	016 43'
0812	U28.5	00.7	02.7	29.6	206.4	04:47:33	0500	099 43'	016 42'
0813	U28.5	01.3	03.1	29.5	207.0	04:47:42	0498	099 42'	016 41'
0814	U28.5	01.1	04.1	29.5	207.0	04:47:51	0484	099 42'	016 40'
0815	U28.5	00.5	04.2	29.6	206.5	04:48:00	0473	099 41'	016 39'
0816	U28.5	01.4	04.1	29.6	206.4	04:48:09	0481	099 41'	016 38'
0817	U28.5	03.8	04.3	29.7	207.0	04:48:18	0490	099 40'	016 37'
0818	U28.5	01.6	04.3	29.8	208.0	04:48:27	0486	099 39'	016 35'
0819	U28.5	-00.2	04.4	29.8	208.0	04:48:36	0476	099 39'	016 34'
0820	U28.5	-00.6	04.5	29.9	206.9	04:48:45	0464	099 38'	016 33'
0821	U28.5	01.4	04.1	30.0	208.0	04:48:54	0462	099 38'	016 32'
0822	U28.5	03.1	04.5	30.0	207.0	04:49:03	0462	099 37'	016 31'
0823	U28.5	00.4	04.8	30.0	208.5	04:49:12	0452	099 37'	016 30'
0824	U28.5	02.1	04.7	30.0	208.0	04:49:21	0452	099 36'	016 29'
0825	U28.5	01.4	04.0	30.0	208.0	04:49:30	0448	099 36'	016 28'
0826	U28.5	02.6	04.8	30.0	207.9	04:49:39	0446	099 35'	016 27'
0827	U28.5	00.0	05.1	30.0	207.9	04:49:48	0444	099 34'	016 26'
0828	U28.5	00.7	05.2	29.9	208.0	04:49:58	0446	099 34'	016 25'
0829	U28.5	01.0	05.4	29.9	208.4	04:50:06	0446	099 33'	016 24'
0830	U28.5	00.1	05.4	29.9	207.9	04:50:16	0446	099 33'	016 23'
0831	U28.5	00.4	05.6	29.9	208.4	04:50:25	0444	099 32'	016 22'
0832	U28.5	00.3	05.8	29.9	208.0	04:50:34	0444	099 32'	016 21'
0833	U28.5	00.1	05.2	30.0	208.4	04:50:43	0444	099 31'	016 20'
0834	U28.5	01.0	05.7	30.0	208.9	04:50:52	0444	099 31'	016 19'
0835	U28.5	00.9	05.3	30.0	208.4	04:51:01	0444	099 30'	016 18'
0836	U28.5	00.5	05.3	30.0	208.4	04:51:10	0446	099 30'	016 17'
0837	U28.5	00.3	05.5	30.0	208.5	04:51:19	0446	099 29'	016 16'
0838	U28.5	00.6	05.3	30.0	208.4	04:51:28	0446	099 29'	016 15'
0839	U28.5	01.2	05.3	30.0	208.4	04:51:37	0446	099 28'	016 14'
0840	U28.5	01.3	05.7	30.0	208.4	04:51:46	0446	099 28'	016 13'
0841	U28.5	00.1	05.7	30.0	208.4	04:51:55	0446	099 27'	016 12'
0842	U28.5	01.0	05.5	30.0	207.9	04:52:04	0446	099 27'	016 11'
0843	U28.5	00.7	05.5	30.0	208.0	04:52:13	0446	099 26'	016 10'
0844	U28.5	00.6	05.5	30.0	207.9	04:52:22	0446	099 25'	016 09'
0845	U28.5	01.8	05.7	30.0	207.9	04:52:31	0446	099 25'	016 08'
0846	U28.5	00.5	05.5	30.0	208.0	04:52:40	0446	099 24'	016 07'
0847	U28.5	00.4	05.8	30.0	207.9	04:52:49	0446	099 24'	016 06'
0848	U28.5	01.1	06.0	30.0	207.9	04:52:58	0446	099 23'	016 05'
0849	U28.5	01.4	06.3	30.0	207.9	04:53:07	0444	099 23'	016 04'
0850	U28.5	00.6	06.0	30.0	207.9	04:53:16	0444	099 22'	016 03'

* * * SECRET NOFORN * * *

Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

* * * SECRET Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

MSN NO BX6856	TAPE INS010	DATE 680308	ART NO 000127	SIP NO 4S6X56	PKG NO 10000C	GMT 020936	INS NO H13H04	SCDM NO G06G09
------------------	----------------	----------------	------------------	------------------	------------------	---------------	------------------	-------------------

LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0851	U28.5	00.4	06.0	30.0	207.9	04:53:26	0442	099 22'	016 02'
0852	U28.5	01.0	06.0	30.0	207.9	04:53:35	0442	099 21'	016 01'
0853	U28.5	01.5	06.2	30.0	207.9	04:53:44	0442	099 21'	016 00'
0854	U28.5	-00.1	06.1	30.0	207.9	04:53:53	0440	099 20'	015 59'
0855	U28.5	01.1	06.1	30.0	207.9	04:54:02	0440	099 20'	015 58'
0856	U28.5	01.0	06.3	30.0	207.9	04:54:11	0440	099 19'	015 57'
0857	U28.5	01.1	06.2	30.0	207.9	04:54:20	0440	099 19'	015 56'
0858	U28.5	00.1	06.4	30.0	207.9	04:54:29	0440	099 18'	015 55'
0859	U28.5	01.0	06.6	30.0	207.9	04:54:38	0440	099 18'	015 54'
0860	U28.5	00.6	06.0	30.0	207.9	04:54:47	0440	099 17'	015 53'
0861	U28.5	-00.3	06.3	30.0	207.9	04:54:56	0440	099 16'	015 52'
0862	U28.5	00.4	06.5	30.0	207.9	04:55:05	0442	099 16'	015 51'
0863	U28.5	-01.8	06.5	30.0	207.9	04:55:14	0442	099 15'	015 50'
0864	U28.5	01.2	06.5	30.0	206.9	04:55:23	0444	099 15'	015 49'
0865	U28.5	00.4	06.5	29.9	206.9	04:55:32	0442	099 14'	015 48'
0866	U28.5	03.4	05.9	30.0	208.5	04:55:41	0436	099 14'	015 47'
0867	U28.5	01.6	06.2	30.0	210.0	04:55:50	0434	099 13'	015 46'
0868	U28.5	-09.7	06.4	30.0	209.4	04:55:59	0438	099 13'	015 45'
0869	U28.5	-03.6	05.8	30.1	207.0	04:56:08	0442	099 12'	015 44'
0870	U28.5	-07.6	06.1	30.1	206.9	04:56:18	0446	099 12'	015 43'
0871	U28.5	-03.2	06.4	30.1	206.4	04:56:26	0446	099 11'	015 42'
0872	U28.5	-03.2	06.2	30.1	206.4	04:56:36	0448	099 11'	015 41'
0873	U28.5	-01.8	06.4	30.0	206.4	04:56:45	0448	099 10'	015 40'
0874	U28.5	-01.9	06.4	30.0	206.4	04:56:54	0448	099 10'	015 39'
0875	U28.5	-03.4	07.0	30.0	206.4	04:57:03	0448	099 09'	015 38'
0876	U28.5	-10.3	06.6	30.0	204.9	04:57:12	0448	099 09'	015 37'
0877	U28.5	-17.8	06.8	30.0	200.2	04:57:21	0449	099 08'	015 36'
0878	U28.5	-17.6	06.5	30.0	193.5	04:57:30	0452	099 08'	015 35'
0879	U28.5	-20.5	06.7	30.0	187.1	04:57:39	0454	099 08'	015 34'
0880	U28.5	-20.3	06.9	30.0	180.6	04:57:48	0456	099 08'	015 33'
0881	U28.5	-20.9	06.5	30.0	173.5	04:57:57	0459	099 08'	015 32'
0882	U28.5	-20.7	06.7	30.0	167.6	04:58:06	0461	099 08'	015 30'
0883	U28.5	-20.7	06.9	30.0	160.2	04:58:15	0464	099 08'	015 29'
0884	U28.5	-18.6	06.7	30.0	154.0	04:58:24	0468	099 09'	015 28'
0885	U28.5	-18.6	06.9	30.0	147.4	04:58:33	0472	099 09'	015 27'
0886	U28.5	-19.6	06.8	30.0	141.0	04:58:42	0475	099 10'	015 26'
0887	U28.5	-18.9	06.9	30.1	134.0	04:58:52	0478	099 11'	015 25'
0888	U28.5	-19.3	07.0	30.1	128.1	04:59:00	0482	099 12'	015 25'
0889	U28.5	-17.7	06.8	30.1	122.1	04:59:10	0487	099 13'	015 24'
0890	U28.5	-19.2	06.9	30.1	115.6	04:59:19	0491	099 14'	015 23'
0891	U28.5	-18.4	07.0	30.1	109.1	04:59:28	0496	099 15'	015 23'
0892	U28.5	-16.3	07.1	30.1	102.6	04:59:37	0500	099 17'	015 23'
0893	U28.5	-13.2	06.8	30.1	98.1	04:59:46	0504	099 18'	015 22'
0894	U28.5	-05.7	06.9	30.1	94.6	04:59:55	0506	099 19'	015 22'
0895	U28.5	-01.1	06.9	30.1	94.5	05:00:04	0509	099 21'	015 22'
0896	U28.5	-01.1	06.8	30.1	94.5	05:00:13	0510	099 22'	015 22'
0897	U28.5	-02.3	06.7	30.1	94.5	05:00:22	0510	099 23'	015 22'
0898	U28.5	-02.8	07.9	30.0	94.5	05:00:32	0510	099 25'	015 22'
0899	U28.5	-02.9	07.1	30.0	94.5	05:00:41	0510	099 26'	015 22'
0900	U28.5	-01.2	07.4	30.0	94.0	05:00:50	0510	099 27'	015 22'

* * * SECRET NOFORN * * *

Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

* * * SECRET Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

MSN NO BX6856	TAPE INS010	DATE 680308	ART NO 000127	SIP NO 456X56	PKG NO 10000C	GMT 020936	INS NO H13H04	SCDM NO G06G09
------------------	----------------	----------------	------------------	------------------	------------------	---------------	------------------	-------------------

LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0901	U28.5	00.7	06.9	30.0	094.0	05:00:59	0508	099 29'	015 22'
0902	U28.5	-00.7	07.1	30.0	094.0	05:01:08	0508	099 30'	015 22'
0903	U28.5	-02.0	06.5	30.0	094.0	05:01:17	0508	099 31'	015 22'
0904	U28.5	-01.8	07.5	30.0	094.0	05:01:26	0508	099 33'	015 22'
0905	U28.5	-01.0	06.7	30.0	094.0	05:01:35	0508	099 34'	015 22'
0906	U28.5	-01.7	07.4	30.0	094.0	05:01:44	0508	099 35'	015 22'
0907	U28.5	-00.6	07.0	30.0	094.0	05:01:53	0506	099 37'	015 22'
0908	U28.5	00.7	07.4	30.0	094.0	05:02:02	0506	099 38'	015 22'
0909	U28.5	-01.5	07.2	30.0	094.0	05:02:12	0506	099 39'	015 22'
0910	U28.5	-00.2	07.3	30.0	094.0	05:02:21	0506	099 40'	015 22'
0911	U28.5	-00.5	07.2	30.0	094.6	05:02:30	0506	099 42'	015 22'
0912	U28.5	-01.3	07.8	30.0	094.6	05:02:39	0506	099 43'	015 22'
0913	U28.5	-00.3	07.2	30.0	094.6	05:02:48	0506	099 44'	015 22'
0914	U28.5	-01.7	07.9	30.0	094.6	05:02:57	0506	099 46'	015 22'
0915	U28.5	-00.3	06.8	30.0	094.6	05:03:06	0506	099 47'	015 22'
0916	U28.5	-01.0	07.8	30.0	094.6	05:03:15	0504	099 48'	015 21'
0917	U28.5	00.6	07.4	30.0	094.0	05:03:24	0504	099 50'	015 21'
0918	U28.5	-01.0	07.3	30.0	094.6	05:03:34	0504	099 51'	015 21'
0919	U28.5	-02.1	07.9	30.0	094.6	05:03:43	0504	099 52'	015 21'
0920	U28.5	00.6	08.1	30.0	094.1	05:03:52	0504	099 54'	015 21'
0921	U28.5	02.9	07.1	30.0	096.1	05:04:01	0504	099 55'	015 21'
0922	U28.5	02.5	07.6	30.0	097.1	05:04:10	0504	099 56'	015 21'
0923	U28.5	02.0	07.6	30.0	098.1	05:04:19	0504	099 58'	015 21'
0924	U28.5	05.8	07.4	30.0	099.6	05:04:28	0502	099 59'	015 21'
0925	U28.5	00.4	07.6	30.0	101.6	05:04:38	0500	100 00'	015 21'
0926	U28.5	00.8	06.6	30.1	102.8	05:04:47	0500	100 02'	015 21'
0927	U28.5	02.1	07.4	30.1	105.6	05:04:56	0502	100 03'	015 20'
0928	U28.5	00.2	07.5	30.0	107.6	05:05:05	0500	100 04'	015 20'
0929	U28.5	01.9	07.1	30.0	108.0	05:05:14	0500	100 05'	015 20'
0930	U28.5	01.1	07.7	30.0	110.1	05:05:23	0498	100 07'	015 19'
0931	U28.5	01.3	07.5	30.0	111.1	05:05:32	0496	100 08'	015 19'
0932	U28.5	00.0	07.7	30.0	111.6	05:05:41	0496	100 09'	015 19'
0933	U28.5	-00.6	07.4	30.0	111.6	05:05:50	0496	100 10'	015 18'
0934	U28.5	-01.5	07.9	30.0	111.6	05:06:00	0494	100 12'	015 18'
0935	U28.5	-01.4	07.3	30.0	111.6	05:06:09	0494	100 13'	015 17'
0936	U28.5	-01.4	08.1	30.0	111.6	05:06:18	0494	100 14'	015 17'
0937	U28.5	-01.1	07.7	30.0	111.6	05:06:27	0494	100 15'	015 17'
0938	U28.5	-01.9	07.3	30.0	111.5	05:06:36	0494	100 17'	015 16'
0939	U28.5	-03.5	07.5	30.1	111.6	05:06:45	0492	100 18'	015 16'
0940	U28.5	-19.2	05.8	30.1	106.1	05:06:54	0491	100 19'	015 15'
0941	U28.5	-22.6	05.8	30.0	097.5	05:07:04	0504	100 20'	015 15'
0942	U28.5	-30.8	04.3	29.8	087.0	05:07:13	0520	100 22'	015 15'
0943	U28.5	-28.9	04.7	29.6	075.6	05:07:22	0540	100 23'	015 15'
0944	U28.5	-27.8	05.8	29.4	063.0	05:07:31	0557	100 24'	015 16'
0945	U28.5	-13.4	08.8	29.6	057.0	05:07:40	0566	100 26'	015 16'
0946	U28.5	-01.8	07.6	30.0	056.5	05:07:49	0575	100 27'	015 17'
0947	U28.5	00.3	07.2	30.2	056.0	05:07:58	0589	100 28'	015 18'
0948	U28.5	-01.2	11.9	30.8	056.1	05:08:08	0589	100 30'	015 19'
0949	U28.5	-12.6	10.4	31.6	054.1	05:08:17	0586	100 31'	015 20'
0950	U28.5	-06.8	10.1	32.4	051.6	05:08:26	0589	100 32'	015 20'

* * * SECRET NOFORN * * *

Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

* * * SECRET Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

MSN NO BX6856	TAPE IN5010	DATE 680308	ART NO 000127	SIP NO 456X56	PKG NO 10000C	GMT 020936	INS NO H13404	SCDM NO G06609
------------------	----------------	----------------	------------------	------------------	------------------	---------------	------------------	-------------------

LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0951	U28.5	-02.4	10.1	33.0	049.6	05:08:35	0589	100 33'	015 21'
0952	U28.5	01.1	10.7	33.7	049.7	05:08:44	0588	100 34'	015 22'
0953	U28.5	02.2	10.7	34.4	049.7	05:08:53	0586	100 36'	015 23'
0954	U28.5	02.5	11.6	35.1	049.7	05:09:02	0580	100 37'	015 24'
0955	U28.5	02.7	10.5	35.9	050.1	05:09:12	0574	100 38'	015 25'
0956	U28.5	02.7	10.1	36.5	051.2	05:09:21	0574	100 39'	015 26'
0957	U28.5	03.0	09.2	37.0	051.6	05:09:30	0574	100 40'	015 27'
0958	U28.5	02.5	09.2	37.4	052.7	05:09:39	0572	100 42'	015 28'
0959	U28.5	02.3	08.7	37.8	053.1	05:09:48	0572	100 43'	015 29'
0960	U28.5	02.3	08.1	38.1	053.5	05:09:57	0574	100 44'	015 30'
0961	U28.5	01.9	07.1	38.3	054.1	05:10:06	0576	100 45'	015 30'
0962	U28.5	01.9	06.7	38.4	054.1	05:10:16	0581	100 47'	015 31'
0963	U28.5	02.2	03.9	38.4	054.6	05:10:25	0587	100 48'	015 32'
0964	U28.5	03.2	01.2	37.8	055.6	05:10:34	0600	100 49'	015 33'
0965	U28.5	01.7	00.4	37.0	056.6	05:10:43	0613	100 51'	015 34'
0966	U28.5	01.3	01.6	36.9	056.6	05:10:52	0626	100 52'	015 35'
0967	U28.5	01.0	-00.4	36.2	056.6	05:11:01	0636	100 53'	015 35'
0968	U28.5	02.1	-03.7	35.1	057.6	05:11:10	0656	100 55'	015 36'
0969	U28.5	02.2	-04.1	33.6	059.0	05:11:20	0682	100 56'	015 37'
0970	U28.5	01.0	-01.8	32.4	059.5	05:11:29	0708	100 58'	015 38'
0971	U28.5	-00.1	01.1	31.6	059.5	05:11:38	0724	101 00'	015 39'
0972	U28.5	00.8	00.3	31.1	059.5	05:11:47	0736	101 01'	015 40'
0973	U28.5	01.1	-02.2	30.5	060.0	05:11:56	0754	101 03'	015 41'
0974	U28.5	00.0	-01.0	29.4	059.4	05:12:05	0778	101 05'	015 42'
0975	U28.5	00.8	04.2	28.8	059.5	05:12:14	0791	101 06'	015 43'
0976	U28.5	00.0	05.1	29.0	059.5	05:12:24	0793	101 08'	015 44'
0977	U28.5	01.2	04.9	29.4	059.5	05:12:33	0797	101 10'	015 45'
0978	U28.5	00.7	06.6	29.8	060.0	05:12:42	0800	101 12'	015 46'
0979	U28.5	01.3	07.1	30.4	060.0	05:12:51	0800	101 14'	015 47'
0980	U28.5	00.7	06.8	31.1	060.0	05:13:00	0800	101 16'	015 48'
0981	U28.5	01.2	06.1	31.7	060.0	05:13:09	0804	101 17'	015 49'
0982	U28.5	00.6	05.6	32.2	060.0	05:13:18	0810	101 19'	015 50'
0983	U28.5	00.5	05.7	32.6	061.1	05:13:28	0818	101 21'	015 51'
0984	U28.5	00.5	05.6	33.0	061.1	05:13:37	0826	101 23'	015 52'
0985	U28.5	00.5	06.0	33.5	061.1	05:13:46	0833	101 25'	015 53'
0986	U28.5	00.6	06.2	34.0	060.0	05:13:55	0840	101 27'	015 54'
0987	U28.5	00.1	06.2	34.5	0:0.0	05:14:04	0848	101 29'	015 55'
0988	U28.5	00.5	06.3	35.1	040.0	05:14:13	0858	101 31'	015 56'
0989	U28.5	00.4	06.5	35.7	059.5	05:14:22	0867	101 33'	015 57'
0990	U28.5	00.6	06.7	36.2	059.5	05:14:32	0876	101 35'	015 58'
0991	U28.5	00.8	06.8	36.9	059.5	05:14:41	0886	101 37'	015 59'
0992	U28.5	01.0	06.8	37.6	060.0	05:14:50	0896	101 39'	016 01'
0993	U28.5	00.8	06.1	38.2	060.0	05:14:59	0908	101 41'	016 02'
0994	U28.5	00.5	06.4	38.8	059.4	05:15:08	0920	101 43'	016 03'
0995	U28.5	00.4	06.9	39.5	059.5	05:15:17	0932	101 45'	016 04'
0996	U28.5	00.7	06.9	40.3	059.5	05:15:26	0944	101 47'	016 05'
0997	U28.5	00.5	07.3	41.1	060.0	05:15:36	0958	101 50'	016 06'
0998	U28.5	00.5	07.2	42.0	060.0	05:15:45	0973	101 52'	016 08'
0999	U28.5	00.2	07.1	42.8	0:0.0	05:15:54	0989	101 54'	016 09'
1000	U28.5	-00.3	07.6	43.7	0:0.0	05:16:03	1004	101 56'	016 10'

* * * SECRET NOFORN * * *

Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

* * * SECRET Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

MSN NO BX5856	TAPE INS010	DATE 680308	ART NO 000127	SIP NO 4S6X56	PKG NO 10000C	GMT 020936	INS NO H13H04	SCDM NO G06G09
1001	U28.5	00.6	07.6	44.6	0:0.0	05:16:12	1022	101 59'
1002	U28.5	00.2	07.7	45.7	0:0.0	05:16:21	1039	102 01'
1003	U28.5	00.0	07.3	46.8	0:0.0	05:16:30	1058	102 03'
1004	U28.5	00.4	06.4	47.8	061.0	05:16:39	1083	102 06'
1005	U28.5	00.1	06.8	48.6	061.1	05:16:48	1106	102 08'
1006	U28.5	03.8	07.2	49.4	060.0	05:16:58	1128	102 11'
1007	U28.5	30.7	07.6	50.5	065.6	05:17:07	1152	102 14'
1008	U28.5	29.3	07.3	51.6	070.1	05:17:16	1175	102 16'
1009	U28.5	30.4	07.0	52.8	075.6	05:17:25	1198	102 19'
1010	U28.5	30.0	06.9	53.9	079.1	05:17:34	1224	102 22'
1011	U28.5	25.6	07.8	55.1	084.2	05:17:43	1250	102 26'
1012	U28.5	11.1	07.5	56.4	085.6	05:17:52	1279	102 29'
1013	U28.5	05.8	05.7	57.6	086.0	05:18:01	1309	102 33'
1014	U28.5	04.5	05.7	58.3	086.0	05:18:10	1338	102 36'
1015	U28.5	02.5	06.1	58.6	087.1	05:18:16	1354	102 38'
1016	C28.3	00.7	06.8	59.0	086.9	05:18:22	1370	102 40'
1017	C28.3	-00.5	06.8	59.6	085.9	05:18:28	1385	102 43'
1018	C28.4	-00.2	06.9	60.2	085.9	05:18:34	1399	102 45'
1019	C28.6	-00.2	06.6	60.8	085.9	05:18:40	1412	102 48'
1020	C28.7	00.1	06.5	61.5	085.9	05:18:46	1426	102 50'
1021	C28.8	00.3	05.5	62.0	087.0	05:18:52	1439	102 53'
1022	C30.0	00.1	05.9	62.5	087.0	05:18:58	1452	102 55'
1023	C31.6	-00.4	05.6	62.8	086.9	05:19:04	1464	102 57'
1024	C33.1	-00.1	05.7	63.0	086.9	05:19:09	1475	103 00'
1025	C34.2	-01.3	06.3	63.3	086.9	05:19:14	1484	103 02'
1026	C35.2	-01.6	06.5	63.6	086.0	05:19:19	1494	103 04'
1027	C35.6	-01.6	07.1	64.0	086.0	05:19:24	1502	103 06'
1028	C35.9	-01.5	06.3	64.4	086.1	05:19:29	1510	103 08'
1029	C36.1	-01.1	06.3	64.8	085.9	05:19:34	1520	103 10'
1030	C36.0	-00.3	05.7	65.2	085.9	05:19:39	1529	103 13'
1031	C36.8	-00.2	06.3	65.5	085.9	05:19:43	1538	103 15'
1032	C37.2	-00.4	06.3	65.8	085.5	05:19:48	1546	103 17'
1033	C37.9	-00.1	07.0	66.1	085.4	05:19:53	1554	103 19'
1034	C37.6	-00.3	06.3	66.4	085.4	05:19:57	1561	103 21'
1035	C37.5	00.3	05.7	66.7	086.0	05:20:02	1568	103 23'
1036	C37.5	00.4	05.6	67.0	086.0	05:20:07	1575	103 25'
1037	C38.0	00.5	05.6	67.2	086.0	05:20:11	1583	103 27'
1038	C38.0	00.1	05.2	67.4	086.0	05:20:16	1590	103 29'
1039	C38.5	00.0	05.6	67.5	086.0	05:20:21	1598	103 31'
1040	C38.7	00.1	05.9	67.6	086.0	05:20:25	1604	103 34'
1041	C38.9	00.0	06.0	67.8	086.0	05:20:30	1611	103 36'
1042	C39.0	00.0	06.1	67.9	086.0	05:20:34	1618	103 38'
1043	C39.3	00.1	06.2	68.1	086.0	05:20:39	1624	103 40'
1044	C39.5	00.1	06.5	68.3	086.0	05:20:43	1630	103 42'
1045	C40.1	00.1	07.0	68.6	086.0	05:20:47	1636	103 44'
1046	C40.3	00.3	06.3	68.8	086.0	05:20:52	1642	103 46'
1047	C40.2	00.3	06.5	69.1	086.0	05:20:56	1646	103 48'
1048	C39.5	00.4	05.9	69.4	086.0	05:21:00	1653	103 50'
1049	C39.6	00.5	06.0	69.6	085.5	05:21:05	1658	103 52'
1050	C39.5	00.4	06.2	69.9	085.5	05:21:09	1665	103 54'

* * * SECRET NOFORN * * *

Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

* * * SECRET Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

MSN NO BX6856	TAPE INS010	DATE 680308	ART NO 000127	SIP NO 456X56	PKG NO 10000C	GMT 020936	INS NO H13404	SCDM NO G06609
------------------	----------------	----------------	------------------	------------------	------------------	---------------	------------------	-------------------

LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
1051	C39.6	00.2	06.1	70.1	085.5	05:21:14	1671	103 57'	016 29'
1052	C39.4	00.1	05.8	70.3	085.5	05:21:18	1677	103 59'	016 29'
1053	C39.5	00.0	06.0	70.4	085.5	05:21:23	1683	104 01'	016 29'
1054	C39.7	00.1	06.2	70.6	085.5	05:21:27	1688	104 03'	016 29'
1055	C39.8	00.3	06.2	70.8	085.5	05:21:32	1694	104 05'	016 29'
1056	C39.8	00.1	06.5	71.0	085.5	05:21:36	1700	104 07'	016 30'
1057	C39.9	00.1	06.7	71.2	085.4	05:21:40	1705	104 09'	016 30'
1058	C40.0	00.1	06.7	71.4	085.4	05:21:45	1709	104 12'	016 30'
1059	C39.7	-00.3	06.4	71.6	085.4	05:21:49	1714	104 14'	016 30'
1060	C39.8	00.1	06.6	71.8	085.4	05:21:54	1718	104 16'	016 30'
1061	C39.9	-00.4	06.4	72.1	085.4	05:21:58	1722	104 18'	016 30'
1062	C39.6	00.0	06.1	72.2	085.4	05:22:02	1728	104 20'	016 30'
1063	C40.0	00.1	06.8	72.5	085.4	05:22:07	1732	104 23'	016 31'
1064	C40.1	00.0	07.1	72.8	085.4	05:22:11	1737	104 25'	016 31'
1065	C40.2	00.3	07.2	73.0	085.4	05:22:15	1740	104 27'	016 31'
1066	C39.8	00.5	06.6	73.3	085.4	05:22:20	1744	104 29'	016 31'
1067	C39.6	00.5	06.6	73.5	085.4	05:22:24	1749	104 31'	016 31'
1068	C39.7	00.9	06.6	73.8	085.4	05:22:29	1752	104 34'	016 31'
1069	C39.8	00.5	06.9	74.0	085.4	05:22:33	1758	104 36'	016 32'
1070	C39.6	00.6	06.8	74.3	085.4	05:22:37	1762	104 38'	016 32'
1071	C39.8	00.5	06.6	74.6	085.4	05:22:42	1766	104 40'	016 32'
1072	C39.6	00.6	06.6	74.8	085.4	05:22:46	1770	104 43'	016 32'
1073	C39.6	00.5	06.5	75.0	085.4	05:22:51	1775	104 45'	016 32'
1074	C39.6	00.3	06.9	75.2	085.4	05:22:55	1780	104 47'	016 32'
1075	C39.5	00.0	06.5	75.4	085.4	05:23:00	1784	104 49'	016 32'
1076	C39.8	-00.1	06.9	75.6	085.4	05:23:04	1788	104 52'	016 33'
1077	C39.5	00.1	06.4	75.8	085.4	05:23:08	1792	104 54'	016 33'
1078	C39.4	00.3	06.6	76.0	085.4	05:23:13	1797	104 56'	016 33'
1079	C39.5	00.3	06.7	76.2	085.4	05:23:17	1800	104 59'	016 33'
1080	C39.5	00.4	07.0	76.4	085.4	05:23:22	1804	105 01'	016 33'
1081	C39.5	00.2	07.0	76.6	086.0	05:23:26	1808	105 03'	016 33'
1082	U39.6	00.1	07.0	76.8	085.9	05:23:31	1812	105 06'	016 34'
1083	U40.3	00.9	07.1	77.0	085.9	05:23:35	1814	105 08'	016 34'
1084	U40.1	00.2	07.0	77.2	085.9	05:23:39	1816	105 10'	016 34'
1085	U39.7	00.0	07.0	77.4	085.9	05:23:44	1818	105 12'	016 34'
1086	U39.5	00.6	07.0	77.6	085.9	05:23:48	1820	105 15'	016 34'
1087	U39.0	00.2	07.0	77.8	085.9	05:23:53	1820	105 17'	016 34'
1088	U38.4	-00.5	07.0	78.0	085.9	05:23:57	1822	105 20'	016 34'
1089	U38.4	00.1	07.0	78.2	085.9	05:24:02	1820	105 22'	016 35'
1090	U38.4	00.8	06.9	78.4	085.9	05:24:06	1820	105 24'	016 35'
1091	U38.4	00.6	06.9	78.5	085.9	05:24:11	1820	105 27'	016 35'
1092	U38.5	01.3	07.0	78.7	085.9	05:24:15	1820	105 29'	016 35'
1093	U38.6	00.8	07.0	78.8	085.9	05:24:20	1818	105 32'	016 35'
1094	U38.5	00.1	06.8	79.0	085.9	05:24:24	1818	105 34'	016 35'
1095	U38.5	-00.1	07.0	79.1	085.9	05:24:29	1816	105 36'	016 36'
1096	U38.5	-00.2	07.0	79.2	085.9	05:24:34	1816	105 39'	016 36'
1097	U38.2	-00.1	06.9	79.3	085.9	05:24:38	1816	105 41'	016 36'
1098	U38.1	-00.1	05.9	79.3	085.9	05:24:43	1816	105 43'	016 36'
1099	U38.2	00.1	06.3	79.3	085.9	05:24:47	1816	105 46'	016 36'
1100	U38.2	-00.2	06.6	79.3	085.9	05:24:52	1816	105 48'	016 36'

* * * SECRET NOFORN * * *

Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

* * * SECRET Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

MSN NO BX6856	TAPE INS010	DATE 680308	ART NO 000127	SIP NO 4S6X56	PKG NO 10000C	GMT 020936	INS NO H13H04	SCDM NO 606G09
------------------	----------------	----------------	------------------	------------------	------------------	---------------	------------------	-------------------

LIVE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
1101	U38.3	-00.7	06.6	79.3	085.9	05:24:56	1816	105 51'	016 36'
1102	U38.2	-00.8	06.5	79.3	085.9	05:25:01	1816	105 53'	016 37'
1103	U38.2	01.0	06.6	79.2	085.9	05:25:06	1814	105 55'	016 37'
1104	U38.2	01.5	06.7	79.2	085.9	05:25:10	1814	105 58'	016 37'
1105	U38.3	00.1	06.5	79.2	085.9	05:25:15	1814	106 00'	016 37'
1106	U38.3	00.0	06.5	79.2	085.9	05:25:19	1812	106 03'	016 37'
1107	U38.2	-00.3	06.4	79.2	085.9	05:25:24	1812	106 05'	016 37'
1108	U38.2	-00.2	06.3	79.2	085.9	05:25:28	1812	106 07'	016 37'
1109	U38.2	-00.1	06.3	79.2	085.9	05:25:33	1812	106 10'	016 38'
1110	U38.2	-00.3	06.5	79.2	085.9	05:25:38	1812	106 12'	016 38'
1111	U38.2	-00.2	06.5	79.2	085.9	05:25:42	1812	106 15'	016 38'
1112	U38.3	00.0	06.5	79.2	085.9	05:25:47	1812	106 17'	016 38'
1113	U38.3	-00.1	06.4	79.1	085.9	05:25:51	1810	106 19'	016 38'
1114	U38.3	-00.1	06.3	79.1	085.9	05:25:56	1810	106 22'	016 38'
1115	U38.3	-00.3	06.4	79.1	085.9	05:26:00	1810	106 24'	016 38'
1116	U38.3	-00.1	06.3	79.0	085.9	05:26:05	1810	106 27'	016 39'
1117	U38.4	-00.2	06.3	79.0	085.9	05:26:10	1810	106 29'	016 39'
1118	U38.4	-00.1	06.5	79.0	087.0	05:26:14	1808	106 31'	016 39'
1119	U38.4	00.1	06.3	79.0	087.0	05:26:19	1808	106 34'	016 39'
1120	U38.5	-00.1	06.3	79.0	086.9	05:26:23	1808	106 36'	016 39'
1121	U38.4	-00.1	06.5	79.0	086.9	05:26:28	1808	106 38'	016 39'
1122	U38.2	00.0	06.5	78.9	086.9	05:26:32	1808	106 41'	016 39'
1123	U38.0	00.0	06.3	78.9	086.9	05:26:37	1808	106 43'	016 40'
1124	U38.0	00.0	06.3	78.9	086.9	05:26:42	1808	106 46'	016 40'
1125	U37.8	-00.1	06.4	78.9	086.9	05:26:46	1806	106 48'	016 40'
1126	U37.8	-00.1	06.4	78.9	086.9	05:26:51	1806	106 51'	016 40'
1127	U37.6	-00.1	06.3	78.9	086.9	05:26:56	1806	106 53'	016 40'
1128	U37.6	00.1	06.3	78.8	087.0	05:27:00	1806	106 55'	016 40'
1129	U37.5	-00.2	06.3	78.8	086.9	05:27:05	1806	106 58'	016 40'
1130	U37.5	-00.2	06.5	78.8	086.9	05:27:10	1806	107 00'	016 41'
1131	U37.5	00.0	06.4	78.8	086.9	05:27:14	1804	107 03'	016 41'
1132	U37.4	00.1	06.5	78.8	086.9	05:27:19	1804	107 05'	016 41'
1133	U37.4	-00.8	06.3	78.8	087.9	05:27:24	1804	107 08'	016 41'
1134	U37.4	-00.2	06.3	78.8	086.9	05:27:28	1804	107 10'	016 41'
1135	U37.4	00.4	06.3	78.8	086.9	05:27:33	1804	107 12'	016 41'
1136	U37.4	-00.3	06.3	78.8	086.9	05:27:38	1804	107 15'	016 41'
1137	U37.4	00.5	06.3	78.8	086.9	05:27:42	1804	107 17'	016 42'
1138	U37.4	00.0	06.3	78.8	086.0	05:27:47	1804	107 20'	016 42'
1139	U37.4	-00.2	06.4	78.8	086.9	05:27:52	1804	107 22'	016 42'
1140	U37.3	00.3	06.5	78.8	086.9	05:27:56	1804	107 25'	016 42'
1141	U37.3	00.0	06.5	78.8	086.9	05:28:01	1804	107 27'	016 42'
1142	U37.3	-00.1	06.5	78.8	086.9	05:28:06	1804	107 30'	016 42'
1143	U37.3	00.2	06.5	78.8	086.9	05:28:10	1804	107 32'	016 42'
1144	U37.3	00.0	06.3	78.8	086.9	05:28:15	1804	107 35'	016 43'
1145	U37.3	00.1	06.3	78.8	086.9	05:28:20	1804	107 37'	016 43'
1146	U37.3	00.0	06.3	78.9	086.9	05:28:24	1804	107 39'	016 43'
1147	U37.3	00.0	06.3	78.9	087.0	05:28:29	1804	107 42'	016 43'
1148	U37.3	00.0	06.3	78.9	086.9	05:28:34	1804	107 44'	016 43'
1149	U37.3	00.1	06.5	78.9	086.9	05:28:38	1804	107 47'	016 43'
1150	U37.3	00.0	06.5	78.9	086.9	05:28:43	1804	107 49'	016 43'

* * * SECRET NOFORN * * *

Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

* * * SECRET Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

MSN NO	TAPE	DATE	ART NO	SIP NO	PKG NO	GMT	INS NO	SCDM NO
BX6856	INS010	680308	000127	456X56	10000C	020936	H13H04	G06609

LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
1151	U37.3	00.1	06.3	78.9	086.9	05:28:48	1804	107 52'	016 43'
1152	U37.3	00.1	06.5	78.9	086.9	05:28:53	1804	107 54'	016 44'
1153	U37.3	00.1	06.5	78.9	086.9	05:28:57	1804	107 56'	016 44'
1154	U37.3	-00.9	06.3	78.9	086.9	05:29:02	1804	107 59'	016 44'
1155	U37.3	-13.9	06.2	79.0	085.5	05:29:07	1804	108 01'	016 44'
1156	U37.3	-11.6	06.5	79.0	084.5	05:29:11	1802	108 04'	016 44'
1157	U37.3	-07.3	06.3	79.0	084.5	05:29:16	1802	108 06'	016 44'
1158	U37.3	-05.3	06.3	79.0	084.5	05:29:21	1802	108 09'	016 45'
1159	U37.3	-03.9	06.3	79.0	084.4	05:29:25	1802	108 11'	016 45'
1160	U37.3	-02.9	06.3	79.0	084.0	05:29:30	1802	108 14'	016 45'
1161	U37.3	-02.2	06.5	79.0	084.0	05:29:35	1802	108 16'	016 45'
1162	U37.3	-01.6	06.5	79.0	084.0	05:29:39	1802	108 18'	016 45'
1163	U37.3	-01.0	06.3	79.0	084.0	05:29:44	1802	108 21'	016 46'
1164	U37.3	-00.6	06.3	79.0	084.0	05:29:49	1802	108 23'	016 46'
1165	U37.3	-00.6	06.3	79.0	084.0	05:29:54	1802	108 26'	016 46'
1166	U37.3	-00.4	06.3	79.0	084.0	05:29:58	1802	108 28'	016 46'
1167	U37.3	-00.3	06.5	79.0	084.0	05:30:03	1800	108 31'	016 47'
1168	U37.3	-00.2	06.5	79.0	084.0	05:30:08	1802	108 33'	016 47'
1169	U37.3	-00.1	06.4	79.0	084.0	05:30:12	1800	108 35'	016 47'
1170	U37.3	00.0	06.4	79.0	084.0	05:30:17	1800	108 38'	016 47'
1171	U37.3	00.2	06.4	79.0	084.0	05:30:22	1800	108 40'	016 47'
1172	U37.3	00.0	06.3	79.0	084.0	05:30:26	1800	108 43'	016 48'
1173	U37.3	00.3	06.3	79.1	084.0	05:30:31	1800	108 45'	016 48'
1174	U37.3	00.1	06.3	79.1	084.0	05:30:36	1800	108 48'	016 48'
1175	U37.3	00.3	06.3	79.1	084.0	05:30:40	1800	108 50'	016 48'
1176	U37.3	00.7	06.3	79.1	084.0	05:30:45	1798	108 53'	016 49'
1177	U37.3	00.4	06.5	79.1	084.6	05:30:50	1798	108 55'	016 49'
1178	U37.3	00.2	06.3	79.1	084.6	05:30:54	1798	108 57'	016 49'
1179	U37.3	00.1	06.3	79.1	084.6	05:30:59	1798	109 00'	016 49'
1180	U37.3	-00.2	06.5	79.1	084.5	05:31:04	1797	109 02'	016 49'
1181	U37.3	-00.2	06.4	79.1	084.5	05:31:08	1797	109 05'	016 50'
1182	U37.3	00.0	06.5	79.1	084.5	05:31:13	1797	109 07'	016 50'
1183	U37.3	00.1	06.3	79.1	084.5	05:31:18	1796	109 10'	016 50'
1184	U37.3	-00.1	06.3	79.1	084.5	05:31:22	1796	109 12'	016 50'
1185	U28.8	00.1	06.3	79.1	084.5	05:31:31	1794	109 17'	016 51'
1186	U28.6	00.0	06.3	79.1	084.5	05:31:40	1792	109 21'	016 51'
1187	U28.5	00.1	06.2	79.1	084.5	05:31:50	1792	109 26'	016 52'
1188	U28.4	00.3	06.2	79.1	084.5	05:31:59	1790	109 31'	016 52'
1189	U28.4	00.0	06.3	79.1	084.5	05:32:08	1788	109 36'	016 52'
1190	U28.4	-00.3	06.3	79.1	084.5	05:32:17	1788	109 40'	016 53'
1191	U28.4	-00.1	06.4	79.1	084.5	05:32:27	1786	109 45'	016 53'
1192	U28.4	00.1	06.4	79.1	084.5	05:32:36	1784	109 50'	016 54'
1193	U28.4	-00.1	06.3	79.1	084.5	05:32:45	1782	109 55'	016 54'
1194	U28.4	-00.1	06.2	79.1	084.5	05:32:54	1780	109 59'	016 54'
1195	U28.4	-00.1	06.4	79.1	084.5	05:33:03	1778	110 04'	016 55'
1196	U28.4	00.0	06.3	79.1	084.5	05:33:12	1776	110 09'	016 55'
1197	U28.4	00.2	06.2	79.1	084.5	05:33:22	1774	110 13'	016 56'
1198	U28.4	-00.6	06.2	79.1	084.5	05:33:31	1774	110 18'	016 56'
1199	U28.4	-00.2	05.3	79.1	084.5	05:33:40	1772	110 23'	016 56'
1200	U28.4	00.1	05.4	79.0	084.5	05:33:49	1775	110 27'	016 57'

* * * SECRET NOFORN * * *

Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

* * * SECRET Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

MSN NO TAPE DATE ART NO SIP NO PKG NO GMT INS NO SCDM NO
BX6856 IN5010 680308 000127 4S6X56 10000C 020936 H13H04 G06G09

LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
1201	U28.4	00.2	05.9	78.7	084.5	05:33:58	1776	110 32'	016 57'
1202	U28.4	00.6	05.8	78.4	084.5	05:34:07	1777	110 37'	016 57'
1203	U28.4	00.2	05.9	78.2	085.5	05:34:16	1778	110 47'	016 58'
1204	U28.4	-00.1	05.9	78.0	085.5	05:34:25	1779	110 46'	016 58'
1205	U28.4	-00.5	05.8	77.9	084.5	05:34:34	1780	110 51'	016 59'
1206	U28.4	00.5	05.9	77.8	084.5	05:34:44	1778	110 56'	016 59'
1207	U28.4	00.3	05.8	77.8	084.5	05:34:53	1778	111 00'	016 59'
1208	U28.5	00.6	05.9	77.8	085.1	05:35:02	1776	111 05'	017 00'
1209	U28.4	00.5	05.9	77.7	085.4	05:35:11	1776	111 10'	017 00'
1210	U28.4	00.5	05.9	77.7	085.4	05:35:20	1774	111 14'	017 01'
1211	U28.4	00.6	05.9	77.6	085.4	05:35:30	1774	111 19'	017 01'
1212	U28.4	00.3	05.9	77.6	085.4	05:35:39	1774	111 24'	017 01'
1213	U28.4	00.3	05.7	77.6	085.4	05:35:48	1773	111 28'	017 02'
1214	U28.4	00.4	05.9	77.6	085.4	05:35:57	1772	111 33'	017 02'
1215	U28.4	00.5	05.9	77.5	085.4	05:36:06	1772	111 38'	017 02'
1216	U28.5	00.4	05.9	77.5	085.4	05:36:15	1770	111 43'	017 03'
1217	U28.4	00.5	05.8	77.5	085.4	05:36:24	1770	111 47'	017 03'
1218	U28.4	00.7	05.8	77.4	085.4	05:36:33	1769	111 52'	017 03'
1219	U28.4	00.2	05.9	77.4	085.4	05:36:42	1768	111 56'	017 04'
1220	U28.4	00.6	05.8	77.4	085.4	05:36:52	1766	112 01'	017 04'
1221	U28.4	00.2	05.7	77.4	085.4	05:37:01	1764	112 06'	017 04'
1222	U28.4	00.5	05.9	77.4	085.4	05:37:10	1764	112 10'	017 05'
1223	U28.4	00.3	05.9	77.4	085.4	05:37:19	1762	112 15'	017 05'
1224	U28.4	00.2	05.7	77.4	085.4	05:37:28	1762	112 20'	017 05'
1225	U28.4	00.6	05.9	77.4	085.4	05:37:37	1762	112 24'	017 06'
1226	U28.4	00.6	05.7	77.3	085.4	05:37:46	1760	112 29'	017 06'
1227	U28.4	00.1	05.9	77.3	085.4	05:37:55	1760	112 34'	017 06'
1228	U28.4	-00.1	05.9	77.3	085.4	05:38:04	1760	112 38'	017 07'
1229	U28.4	-00.1	05.7	77.3	085.4	05:38:14	1760	112 43'	017 07'
1230	U28.4	-00.3	05.8	77.3	085.4	05:38:23	1760	112 48'	017 07'
1231	U28.4	00.1	05.9	77.3	085.4	05:38:32	1760	112 52'	017 08'
1232	U28.4	-00.2	05.7	77.3	085.4	05:38:41	1760	112 57'	017 08'
1233	U28.4	-00.1	05.9	77.3	086.0	05:38:50	1760	113 01'	017 08'
1234	U28.4	00.0	05.9	77.3	086.0	05:38:59	1760	113 06'	017 09'
1235	U28.4	00.0	05.9	77.3	086.0	05:39:08	1760	113 11'	017 09'
1236	U28.4	00.0	05.8	77.3	086.0	05:39:17	1760	113 15'	017 09'
1237	U28.4	-01.0	05.9	77.3	086.0	05:39:26	1760	113 20'	017 10'
1238	U28.4	00.1	05.9	77.3	086.0	05:39:35	1760	113 25'	017 10'
1239	U28.4	00.0	05.8	77.4	086.0	05:39:44	1760	113 29'	017 10'
1240	U28.4	-00.1	05.8	77.4	086.0	05:39:54	1760	113 34'	017 11'
1241	U28.4	00.1	05.9	77.4	086.0	05:40:03	1760	113 39'	017 11'
1242	U28.4	00.0	05.8	77.4	086.0	05:40:12	1760	113 43'	017 11'
1243	U28.4	00.1	05.9	77.4	086.0	05:40:21	1760	113 48'	017 11'
1244	U28.4	00.0	05.9	77.4	086.0	05:40:30	1760	113 53'	017 12'
1245	U28.4	00.1	05.8	77.4	086.0	05:40:39	1760	113 57'	017 12'
1246	U28.4	00.0	05.9	77.4	086.0	05:40:48	1760	114 02'	017 12'
1247	U28.4	-00.1	05.8	77.5	086.0	05:40:57	1760	114 07'	017 13'
1248	U28.4	00.0	05.9	77.5	086.0	05:41:06	1760	114 11'	017 13'
1249	U28.4	00.0	05.9	77.5	086.0	05:41:16	1760	114 16'	017 13'
1250	U28.4	00.0	05.9	77.5	086.0	05:41:25	1760	114 20'	017 14'

* * * SECRET NOFORN * * *

Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

* * * SECRET NOFORN * * * Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2

MSN NO	TAPE	DATE	ART NO	SIP NO	PKG NO	GMT	INS NO	SCDM NO
BX6856	INS010	680308	000127	456X56	10000C	020936	H13H04	606609

LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
1251	U28.4	00.0	05.9	77.6	086.0	05:41:34	1760	114 25'	017 14'
1252	U28.4	00.0	05.7	77.6	086.0	05:41:43	1760	114 30'	017 14'
1253	U28.4	00.0	05.8	77.6	086.0	05:41:52	1760	114 34'	017 14'
1254	U28.4	-00.1	05.9	77.6	086.0	05:42:01	1760	114 39'	017 15'
1255	U28.4	-22.2	05.5	77.7	084.5	05:42:10	1760	114 44'	017 15'
1256	U28.7	00.6	-00.3	99.;	=90.4	11:21:10	0004	127 46'	026 26'
1257	U28.5	00.6	-00.5	00.8	297.0	06:31:39	0004	127 46'	026 26'

* * * SECRET NOFORN * * *

Approved For Release 2009/12/17 : CIA-RDP69B00041R001800010025-2